

Late Holocene Hurricane Activity and Climate Variability in the Northeastern Gulf of Mexico

by

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ABSTRACT

Hurricane activity in the Northeastern Gulf of Mexico and its relationship to regional and large-scale climate variability during the Late Holocene is explored. A 4500-year record of hurricane-induced storm surges is developed from sediment cores collected from a coastal sinkhole near Apalachee Bay, Florida. Reconstructed hurricane frequency is shown to exhibit statistically significant variability with the greatest activity occurring between 2700 and 2400 years ago and the least activity between 1900 to 1600 years ago and after 600 years ago. Proxy records of storm-relevant climate variables contain similar timescales of variability and suggest both regional and large-scale mechanisms have influenced hurricane activity on centennial to millennial timescales. In particular, low-frequency migrations of the Loop Current may exercise control over regional hurricane activity by changing the thermal structure of the upper ocean and influencing the role of storm-induced upwelling on hurricane intensification. A new method for estimating the frequency of hurricane-generated storm surges is presented and applied to Apalachee Bay, Florida. Multi-site paleohurricane reconstructions from this region are developed, and the effects of geographic boundary conditions and temporal resolution on estimates of paleohurricane frequency are explored.

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Introduction

The life history of a hurricane is dictated by the environmental conditions it encounters (Bergeron 1954, Emanuel et al. 2004). Likewise, climate, which encompasses the full range of conditions experienced by all storms, constrains the attributes of hurricane populations (Gray 1968, Emanuel 1987, Emanuel 1988). Tropical cyclones are also important, active components of Earth's climate system (Hart 2010, Srivier et al. 2008). The relative climatic stability of the tropics is a theme that stretches from the warm, equable climates of Earth's distant past (Korty et al. 2008), through the variable climates of the Quaternary (Crowley 2000) and on into present day and possibly future climates. The tropics may behave as the fulcrum of the earth's climate system where small forcings are applied and leveraged into large responses elsewhere (Meehl et al. 2009, Marchitto et al. 2010). As facilitators of significant heat transport within and between the atmosphere and ocean, tropical cyclones may play a crucial role in this process by dampening variability in the tropical regions where they form and develop while amplifying changes in higher latitudes (Emanuel 2001, Emanuel 2002, Scott and Maritzke 2002, Srivier and Huber 2007).

Given the destructive role that tropical cyclones have played through history, a great deal of effort has been directed at understanding the processes that control their frequency, intensity, and track. Making these efforts all the more urgent, humans, like hurricanes, may also be influencing the very climate by which we are affected. In a 1957 paper about the accumulation of CO₂ in the atmosphere, Roger Revelle famously wrote "human beings are now carrying out a large-scale geophysical experiment [that], if adequately documented, may yield a far-reaching insight into the processes determining weather and climate" (Revelle and Suess 1957). Indeed, we may learn a great deal over the next several decades; however, given the stakes, we should very much like to know the outcome of this experiment in advance.

One strategy aimed at predicting the outcome has been to employ numerical climate models to simulate the response of hurricane activity to projected 21st century warming, but most global-scale models have had difficulty simulating intense tropical cyclones (Gualdi et al. 2008, Knutson et al. 2008, Zhao et al. 2009). While advances have been made toward more realistic hurricane intensity distributions in storm climate modeling (Emanuel et al. 2008, Bender et al. 2010), such models still do not incorporate the feedbacks that tropical cyclones exert on the climate system.

Examining historic records of hurricane activity for trends and patterns has been another approach toward understanding the effects of climate variability and change on tropical cyclones. However, our ability to monitor the environment has grown along with our capacity to alter it, which has led to debate over whether trends in historic storm observations reflect changes in the underlying population of Atlantic hurricanes or if they result merely from advances in storm detection and observation (Goldenberg et al. 2001, Emanuel 2005a, Webster et al. 2005, Anthes et al. 2006, Hoyos et al. 2006, Mann and Emanuel 2006, Trenberth and Shea 2006, Chang and Guo 2007, Holland and Webster 2007, Kossin et al. 2007, Landsea 2007, Mann et al. 2007, Elsner et al. 2008b, Chen et al. 2009). Further complicating the problem, official records of the number, track and intensity of hurricanes in the Atlantic extend back only to the mid-19th century, around the time of the Industrial Revolution, which implies that the entire available storm archive may bear the influence of both secular anthropogenic changes and natural, inherent climate variability. Even if the historic hurricane record is consistent and complete, its brevity might allow low-frequency, natural variability to either mask or be mistaken for secular, anthropogenic changes. Natural variability, on the other hand, may also provide the key to understanding how tropical cyclone populations respond to changes in climate.

Oscillating components of the climate system like the Madden-Julian Oscillation (MJO) (Klotzbach 2010), the Quasi-Biennial Oscillation (QBO), the El Niño Southern Oscillation (ENSO) (Gray 1984), the Atlantic Multidecadal Oscillation (AMO), and the Atlantic Meridional Mode (AMM) (Vimont and Kossin

2007) influence hurricane activity on timescales ranging from the intraseasonal to the multidecadal. Lower-frequency and possibly higher amplitude variations in storm activity may also exist. The idea that tropical cyclone activity can and has varied well beyond the bounds set by modern observations is not new. In 1954, meteorologist Tor Bergeron posited that “during certain geological epochs, hurricanes may have been just as frequent as the cyclones of our latitudes, or they may have occurred all over the oceans and within all coastal regions, and they may have been even more violent than nowadays. During other periods they may have been lacking altogether” (Bergeron 1954, Emanuel 2005b). Addressing such thought provoking possibilities requires longer records than the instrumental record can provide. To this end, geologic archives are being developed to identify and characterize climate modes that may influence storm activity on centennial and longer timescales.

A number of paleohurricane proxies are being developed in an effort to extend the hurricane record further into the past. At the same time, marine and terrestrial paleoclimate records reveal that several environmental factors known to affect hurricane activity have varied significantly over the last five millennia. This most recent sliver of geologic time, still more than thirty times longer than the era of meteorological observations, can be thought of as a natural experiment in which climate variations on many time and space scales have elicited changes in hurricane activity. Paleohurricane data from this experiment have been archived in corals, tree rings, cave speleothems and the sediments of coastal lakes and marshes. Other types of hurricane proxy records likely await discovery.

Paleohurricane records can be categorized into two main kinds: isotope-based proxies that rely on the detection of tropical cyclone rainfall signatures preserved in corals (Cohen 2001, Hetzinger et al. 2008), tree rings (Miller et al. 2006), and speleothems (Frappier et al. 2007, Nott et al. 2007), and sediment-based proxies such as cyclone surge-constructed beach ridges (Nott and Hayne 2001, Nott et al. 2009) and overwash deposits preserved in back barrier lagoons (Donnelly 2005, Donnelly and Woodruff 2007, Woodruff et al. 2008a, Woodruff et al. 2008b, Wallace and

Anderson 2010), coastal lakes (Liu and Fearn 1993, Liu and Fearn 2000, Liu and Fearn 2002, Lambert et al. 2003, Lambert et al. 2008), and marshes (Donnelly et al. 2001a, Donnelly et al. 2001b, Donnelly et al. 2004, Scileppi and Donnelly 2007, Boldt et al. 2010). Isotope-based proxies have in some cases provided exceptional, sub-annual resolution; however, such records often span only a relatively short interval of time. The longest paleohurricane records span the last few millennia and are based on coastal lake and pond sediments that contain signatures of repeated marine inundation by hurricane storm surges.

Sedimentary storm archives from the Caribbean, the Gulf of Mexico, and the Northeastern U.S. have documented centennial to millennial-scale variability in the local frequency of intense hurricanes. However, low sediment accumulation rates and high flooding thresholds at most sites studied have provided low-resolution records of high magnitude events. For these reasons, paleohurricane frequency in existing sediment records has usually averaged less than one storm per century. Such low probabilities of occurrence make it difficult to differentiate significant changes in storm climate affecting a site from the random, temporal clustering of events that could result merely from the stochastic nature of hurricane landfalls at any particular location. Connecting shifts in hurricane activity with climate variability requires a more thorough census of storms through time, though synthetic storm records have been successfully used to identify intervals of abnormally infrequent hurricanes in a paleohurricane record from Vieques (Woodruff et al. 2008a).

In Chapter 1, a 4500-year, sub-decadal resolution paleohurricane record is developed from the sediments of coastal sinkhole near Apalachee Bay on Florida's Gulf Coast. Storm deposits were identified by sand and microfossil content, and the record was calibrated by correlating recent deposits with modeled surges from historic hurricanes affecting the site. Statistically significant low-frequency, high-amplitude variability in the frequency of large storm deposits indicates that the region experienced intervals of both anomalously low and high hurricane activity during the

late Holocene. The most active interval was between 2.7 and 2.4 ka and the least active intervals were between 1.9 and 1.6 ka and after 0.4 ka.

In Chapter 2, significant timescales of variability near 200 and 1000 years are identified in this paleohurricane record. Other regional and larger scale climate records exhibit variability on these timescales during the late Holocene. In particular, comparisons with marine records of mixed layer thickness in the Gulf of Mexico suggest that local variations in storm activity may have resulted from low-frequency migrations of the Loop Current, which would exercise regional control over the intensity distribution of hurricanes by dictating the effectiveness with which storms mix up cooler, sub-surface waters. Other climate factors like the El Niño Southern Oscillation, SST of the Atlantic relative to other ocean basins, and the residence of the Inter-Tropical Convergence Zone may have influenced regional storm activity and coordinated activity across the Atlantic basin.

In Chapter 3, a new method for estimating the return time of storm surges is developed and applied to the Apalachee Bay region. In this method, large numbers (10^4) of hypothetical but plausible storms are generated using a statistical-deterministic hurricane wind risk model, and the surge generated by each event is simulated using the Sea, Lake, and Overland Surges from Hurricanes (SLOSH) model. These modeled values are then used to calculate return times even for the most extreme and rare events, which cannot be ascertained from analyses of tide gauge records. When taken with existing records of sea level from the region, the 100-year surge of approximately 4 m at the paleohurricane site implies that, in the absence of a significant change in the local storm climate, this location would be expected to be routinely inundated by coastal floods for at least the last few thousand years. The relationship between storm intensity and resulting surge is explored and, while the most extreme surges (500-year events) are almost always the result of Saffir-Simpson category 4 or 5 storms, most large surges (100-year events) are produced by a broad range of storm intensities.

In Chapter 4, the influence of geographic boundary conditions and temporal resolution on paleohurricane reconstructions is explored. LIDAR data is used to develop a high-resolution elevation and inundation model for the Bald Point peninsula in the Big Bend region of Florida's Gulf Coast. Two sinkhole ponds with quite different geographic boundary conditions are shown to have nearly identical flooding thresholds. Though one site is located approximately 350 m from the Gulf and the other is more than 2 km inland, both reconstructions suggested similar paleohurricane frequencies during intervals when sediment accumulation rates in both ponds were similar. Estimates of storm frequency increased significantly with sedimentation rate suggesting that variable temporal resolution can complicate storm reconstructions.

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CHAPTER 1

A decadal-resolved paleohurricane record archived in the late Holocene sediments of a Florida sinkhole *

Abstract

A 4500-year record of hurricane-induced storm surges is developed from sediment cores collected from a coastal sinkhole near Apalachee Bay, Florida. Recent deposition of sand layers in the upper sediments of the pond was found to be contemporaneous with significant, historic storm surges at the site modeled using SLOSH and the Best Track post-1851 A.D. dataset. Using the historic portion of the record for calibration, paleohurricane deposits were identified by sand content and dated using radiocarbon-based age models. Marine-indicative foraminifera, some originating at least 5 km offshore, were present in several modern and ancient storm deposits. The presence and long-term preservation of offshore foraminifera suggest that this site and others like it may yield promising microfossil-based paleohurricane reconstructions in the future. Due to the sub-decadal (~ 7 year) resolution of the record and the site's high susceptibility to hurricane-generated storm surges, the average, local frequency of recorded events, approximately 3.9 storms per century, is greater than that of previously published paleohurricane records from the region. The high incidence of recorded events permitted a time series of local hurricane frequency during the last five millennia to be constructed and compared against what would be expected from a random, Poisson process. Variability in the frequency of the largest storm layers was found to be greater than what would likely occur by chance alone, with intervals of both anomalously high and low storm frequency identified. However, the rate at which smaller layers were deposited was relatively constant over the last five millennia. This may suggest that significant variability in hurricane frequency has occurred only in the highest magnitude events. The frequency of high magnitude events peaked near 6 storms/century between 2700 and 2400 years ago. High magnitude events were anomalously infrequent with about 0-3 storms/century occurring between 1900 to 1600 years ago and between 400 to 150 years ago. A marked decline in the number of large storm deposits, which began around 600 years ago, has persisted through present with below average frequency over the last 150 years when compared to the preceding five millennia.

* This manuscript has been submitted to Marine Geology

1. Introduction

1.1 Review and Motivation

The manner in which tropical cyclone activity and climate interact has critical implications for society and is not well understood. Meteorological records of the number, track and intensity of hurricanes in the Atlantic extend back to the mid-19th century, although debate exists over whether trends in these storm observations reflect secular changes in the underlying population of Atlantic hurricanes or, alternatively, if they result from advances in storm detection and observation (Goldenberg et al. 2001, Emanuel 2005, Webster et al. 2005, Anthes et al. 2006, Hoyos et al. 2006, Mann and Emanuel 2006, Trenberth and Shea 2006, Chang and Guo 2007, Holland and Webster 2007, Kossin et al. 2007, Landsea 2007, Mann et al. 2007, Elsner et al. 2008, Chen et al. 2009). Moreover, the brief observational record is inadequate for characterizing natural variability in hurricane activity occurring on longer than multi-decadal timescales.

In an effort to extend the hurricane record further into the past, a number of paleohurricane proxies are being developed. These proxies can be categorized into two main types: isotope-based proxies that rely on the detection of tropical cyclone rainfall signatures preserved in corals (Cohen 2001, Hetzinger et al. 2008), tree rings (Miller et al. 2006), and speleothems (Frappier et al. 2007, Nott et al. 2007), and sediment-based proxies such as cyclone surge-constructed beach ridges (Nott and Hayne 2001, Nott et al. 2009) and overwash deposits preserved in back barrier lagoons (Donnelly 2005, Donnelly and Woodruff 2007, Woodruff et al. 2008a, Woodruff et al. 2008b, Wallace and Anderson 2010), coastal lakes (Liu and Fearn 1993, Liu and Fearn 2000, Liu and Fearn 2002, Lambert et al. 2003, Lambert et al. 2008), and marshes (Donnelly et al. 2001a, Donnelly et al. 2001b, Donnelly et al. 2004, Scileppi and Donnelly 2007, Boldt et al. 2010). Isotope-based proxies have in some cases provided exceptional, sub-annual resolution; however, such records often

span only a relatively short interval of time. While sediment-based proxies have yielded much longer records reaching back several millennia, low sediment accumulation rates and high flooding thresholds at most sites studied have resulted in low resolution records of high magnitude events. For these reasons, paleohurricane frequency in existing sediment records has usually averaged less than one storm per century. Such low probabilities of occurrence make it difficult to differentiate significant changes in storm climate affecting a site from the random, temporal clustering of events that could result merely from the stochastic nature of hurricane landfalls at any particular location.

In this study, we develop a 4500-year record of hurricane storm surges impacting Bald Point, Florida. The record, developed from the sedimentary archive preserved in a coastal sinkhole, provides sub-decadal resolution and is the first produced from this type of depositional environment. The average event frequency of 3.9 storms per century, greater than that of any published paleohurricane record, permitted the objective identification of intervals with significantly elevated storm frequency as well as abnormally inactive periods in the Northeastern Gulf of Mexico during the last half of the Holocene.

1.2 Study Area

Apalachee Bay, situated in the Big Bend region of Florida's Gulf Coast, encompasses 400 km² of the coastal shelf submerged to an average depth of 3 meters (USEPA 1999) (Figure 1a,b). This shallow, concave bay is highly susceptible to extreme storm surges generated by hurricanes that frequent the Gulf of Mexico. Storm tide frequency analysis by a joint probability method suggests that the expected 100-yr still water level surge in the bay is about 4.5 meters above mean sea level (Ho and Tracey 1975). Storm surges in excess of 4 meters have been observed in the area (Ludlum 1963, Case 1986), and inundation modeling indicates that surges exceeding

8 meters, which would penetrate tens of kilometers inland, can occur under plausible storm conditions (Jelesnianski et al. 1992).

Bald Point, a roughly 40 km² peninsula adjoining Ochlockonee Bay to the north and Apalachee Bay to the east and south (Figure 1b), is perforated by dozens of sinkholes. The local landscape rests on hundreds of meters of underlying limestone and dolomite, which is overlain by a veneer of clastic sand and clays that, in turn, is covered by a layer of fine quartz sand ten to sixty meters thick (Puri and Vernon 1964, Sinclair and Stewart 1985). The pH of meteoric water is lowered by its contact with the atmosphere and organics in the soil, and the acidity of the resulting groundwater erodes the underlying limestone (Lane 1986). The resulting subterranean dissolution causes sinkhole formation either through the gradual, local subsidence of the ground, thereby forming a cover-subsidence sinkhole, or by the sudden, catastrophic failure of an underground cavity, resulting in a cover-collapse sinkhole. The character of the overlying sediments determines the type of sinkhole that forms. On Bald Point, where the overlying clays and sands are thick and cohesive enough to temporarily support the ground surface above a cavity, most sinkholes are of the cover-collapse variety (Sinclair and Stewart 1985). Once formed, the sinkholes begin to fill with sediments that preserve valuable paleoenvironmental and climatic records (Watts et al. 1992, Watts and Hansen 1994, Kindinger et al. 1999, Hodell et al. 2005, Zarikian et al. 2005).

Sediment cores used to develop this study's paleohurricane record were collected from Mullet Pond (29° 55.520'N, 84° 20.275'W), a nearly circular, 200 m diameter cover-collapse sinkhole located on Bald Point. The pond is 350 m from Apalachee Bay and is separated from the bay by a 3 – 4 m high (NAVD88) dune ridge 200 m to the east (Figure 1c). The local landscape west of the dune ridge has a relatively flat 2 to 3 m (NAVD88) elevation and, owing to the sandy soils that limit runoff during rain events (Puri and Vernon 1964), freshwater stream and river systems are absent (Figure 1c). A tidal creek running through a small salt marsh to the north intermittently connects Mullet Pond to the open coast (Figure 1c) where the

local mean tidal range is about 0.70 m (NOAA 2010a). When field work was conducted in January of 2008, the pond had a maximum water depth of 2.3 m and an average surface salinity of 10 psu.

2. Methods

2.1 Field work

A portable Edgetech 3100 4-24 kHz sonar was used to map the bathymetry and image the sub-bottom stratigraphy of Mullet Pond, and the resulting data guided the selection of coring locations. Four sediment cores were collected along a transect, with two long (~ 6 m) cores (hereafter MLT1 and MLT2) retrieved from the deep, central portion of the pond and two short (~ 2 m) cores collected nearer to the pond's eastern shore (Figure 1c). A piston corer was used to capture surface drives in 3" polycarbonate barrels, while deeper drives were collected in 3" aluminum vibracores. Laboratory analyses focused on the two ~ 6 m cores (MLT1 and MLT2) retrieved from the central portion of the pond in water depths of 2.3 and 2.2 m, respectively. These cores were taken in regions where the sub-bottom stratigraphy indicated the deepest reservoirs of lacustrine sediments (Figure 2a,b). Twenty-seven surface sediment samples (top 1 cm) were collected near the pond, dune ridge, beach, near-shore and offshore environments down to water depths of 14 m up to 20 km offshore. Marine samples were collected along three shore-normal depth transects: one in Ochlockonee Bay and two in the Gulf beginning 12 and 16 km west of Mullet Pond (Table 1). A handheld GPS unit provided the coordinates of coring and surface sample locations, and salinities were measured with an optical diffraction salinity meter.

2.2 Age control

To develop age models for MLT1 and MLT2, plant and wood fragments were collected, cleaned, dried and sent to the National Ocean Sciences AMS facility at Woods Hole Oceanographic Institution for radiocarbon dating. Calendar ages (in years before present, where present is 1950 A.D. by convention) and corresponding uncertainties were calculated from ^{14}C ages and associated analytical errors using the IntCal09 calibration curves in the Calib6 program (Reimer et al. 2009).

A more detailed, modern age model was needed to date and attribute recent event deposits in Mullet Pond to historic hurricanes that impacted the area. A Canberra GL2020RS low-energy Germanium gamma well detector measured the activity of ^{210}Pb and ^{137}Cs at intervals ranging from 1-5 cm in the uppermost 40 cm of MLT1. Supported levels of ^{210}Pb activity from the in situ decay of ^{226}Ra were estimated by plotting ^{210}Pb activity with depth and identifying the nearly constant, baseline activity in the deeper samples. Supported activity was subtracted from the total activity of each sample to find the atmosphere-sourced, or unsupported, ^{210}Pb activity. A constant flux of ^{210}Pb from the atmosphere was assumed, and the time elapsed since each sample was at the top of the sediment column was estimated from these activity measurements (Koide et al. 1973, Robbins and Edgington 1975, Faure 1986). The initial rise and subsequent peak in ^{137}Cs activity were used to identify the sedimentary horizons associated with the advent of (~1954 A.D.) and moratorium on (~1963 A.D.) atmospheric nuclear weapons testing (Pennington et al. 1973).

2.3 Sedimentary analysis

Loss on ignition analysis was performed on the entire length of MLT1 and MLT2 at continuous, 1-cm resolution. Samples were dried at 105°C for 24 hours and then combusted at 550°C for 2 hours. Before and after each process, samples were weighed to determine the relative contributions of water, organics and inorganics to

the mass of the sediment (Dean 1974). The remaining inorganic ash was sieved and the sand size particles ($> 63 \mu\text{m}$) were retained, dried and weighed to determine the percent coarse by dry weight in each sample.

The presence of offshore foraminifera in coastal pond sediments is a valuable indicator of marine flooding; however, analyzing the microfossil assemblages along the entire lengths of MLT1 and MLT2 ($> 12 \text{ m}$ of sediment) would be prohibitively time consuming. We adopted a limited sampling strategy that would enable us to learn about the deposition and preservation potential of foraminifera in Mullet Pond without expending an unreasonable amount of resources. The uppermost 40 cm of MLT1 was sampled at 1-cm intervals to determine the modern microfossil assemblage at the site and to identify taxa possibly associated with storm deposition during historic hurricanes. The most visually obvious sand layer in each core ($\sim 292 \text{ cm}$ in MLT1 and $\sim 431 \text{ cm}$ in MLT2) was also sampled for microfossil content to determine if these apparently “large” events were associated with distinctly offshore foraminifera assemblages. Coarse layers deposited in the earliest lacustrine sediments of the pond (between 500 and 540 cm in MLT2) were also sampled to assess the long-term preservation potential of foraminifera at the site and to determine if these oldest events could still be definitively attributed to marine flooding in spite of lower sea-levels and greater site-to-sea distances at the time of their deposition. To understand the evolution of the local environment from a fresh to a brackish pond, foraminifera content away from coarse layers was also assessed at approximately 1 m intervals in MLT1 until their first appearance in the stratigraphy was identified. Further subsampling refined the absence-presence (fresh-brackish) transition interval. The basal peat and sand sequences in MLT2 were also sampled for microfossil content. Beach, near-shore, and offshore surface sediment samples were also analyzed to understand the contemporary distribution of foraminiferal assemblages and constrain the likely source of microfossils deposited in Mullet Pond.

Standard methods for foraminiferal sample preparation and analysis were employed (Scott and Medioli 1980, de Rijk 1995, de Rijk and Troelstra 1997, Scott et

al. 2001, Horton and Edwards 2006). Foraminifera were concentrated from 3-cm³ bulk sediment samples by washing the material over 500 μm and 32 μm sieves and retaining the particles in this size range. When foraminiferal abundance was sufficient, up to 300 specimens were tallied from the remaining 32 μm to 500 μm fraction, and benthic species were identified using criteria provided by Phleger (1965), Scott et al. (1991), Javaux and Scott (2003), and Sen Gupta (1999).

2.4 Spectral analysis

Thompson's Multi-Taper Method (MTM) was used to find the power spectra of the inorganic and coarse fraction time series from MLT1 and MLT2 (Huybers 2010). For MLT2, this analysis was confined to the most recent 3500 years of the time series, which was the portion of the core with the highest and steadiest sedimentation rate similar to that of MLT1 (Supplementary Figure 1). Appropriate linear fits to the calibrated radiocarbon dates were used to construct the necessary uniform time vectors, and the data were detrended before the MTM was applied. The 95 percent confidence limits for the power estimations were based on a chi-squared distribution calculated from the equivalent degrees of freedom (Percival and Walden 1993). A time-bandwidth product of 3 was used, and 5 discrete prolate spheroidal sequence (dpss) tapers were applied. Peaks significant at the 95 and 99 percent confidence levels were identified by comparing the computed power spectra to that of a red noise process (Mann and Lees 1996; Ghil et al. 2002).

2.5 Event detection

In order to remove the significant, low-frequency variability identified by the spectral analysis, each coarse fraction time series was high-pass filtered so that it contained only variability on frequencies greater than 30⁻¹ yrs⁻¹. This filtering isolated the coarse fraction anomalies associated with short-lived, storm deposition

events from the background sediment composition variations driven by environmental changes occurring on longer timescales. A threshold value for event detection was needed to determine what magnitude of coarse fraction anomalies might be attributable to storm-induced surge events. The post-1851 A.D. portion of the record was used to calibrate the storm record by relating recent coarse fraction anomalies to the storm surge events that may have produced them. Due to a lack of a local instrumental surge record, however, it was first necessary to determine which historic hurricanes may have produced significant coastal flooding at the site.

The Sea, Lake and Overland Surges from Hurricanes (SLOSH) model was used to identify which historic hurricanes produced the largest still water level storm surges near Mullet Pond. The Atlantic Best-Track Dataset provided storm positions and maximum wind speed estimates at 6-hour intervals going back to 1851 A.D. (Jarvinen et al. 1984, Landsea et al. 2004, Landsea et al. 2008, NOAA 2010b). Rather than maximum wind speed, SLOSH uses the barometric pressure difference between the storm center and the ambient environment (ΔP) as the intensity parameter (Jelesnianski et al. 1992). This quantity was estimated from the Best-Track maximum wind using an empirical wind-pressure parameterization specific to the Gulf of Mexico (Landsea et al. 2004). Similarly, each storm's radius of maximum wind (RMW) was estimated using an empirical expression that relates the climatological RMW of Atlantic hurricanes to storm latitude and ΔP (Vickery et al. 2000).

Bald Point is included in the model domains of three different SLOSH basins. To better assess model uncertainties, flooding events caused by Best Track storms impacting the area were modeled using three different grid domains: the Apalachicola Basin, the Cedar Key Basin, and the Gulf-Wide Extratropical Basin. The Apalachicola basin provides the highest model resolution at Bald Point but neglects the effects of remotely-produced, coastally-trapped Kelvin waves, which are sometimes generated beyond the model domain and can travel into the area of interest. Such waves can contribute significantly to the overall surge along this

coastline. Hurricane Dennis in 2005 generated a coastally-trapped wave, and the operational use of the spatially-limited Apalachicola Basin to forecast the anticipated surge led to a dramatic under-prediction of the coastal flooding in Apalachee Bay (Morey et al. 2006). The Cedar Key basin includes more of the coastal shelf and, thus, can better simulate trapped coastal waves when they occur; however, this basin has lower spatial resolution at Bald Point. The Gulf-Wide basin includes the whole northern Gulf of Mexico and does the best job of simulating trapped waves, but this basin also has the coarsest resolution and does not permit surges to penetrate inland.

Surges were modeled in all three basins for all Best-Track storms having maximum sustained winds of at least 100 knots (SS-Category 3) while within a 500 km radius of a point in the northeastern Gulf (27.3° N, 85.6° W) or 34 knots (tropical storm) while within a 200 km radius of Mullet Pond. The uncertainty in each modeled surge was calculated from the spread among the three basins. For cases where the input parameters are perfectly known, SLOSH is estimated to have a 20 percent analytical error (Jelesnianski et al. 1992), which was also included in the uncertainty estimates for storm surge at Bald Point. Model topography and surge levels are both referenced to the North American Vertical Datum of 1988 (NAVD88).

Once the modern coarse fraction anomalies that corresponded in time to significant historic surges were identified, two calibration strategies using different critical values for event detection were applied. First, a low threshold (hereafter, LT) that classified most historic, positive coarse fraction anomalies as events was used. Then, a more conservative high threshold (hereafter, HT) was applied to the coarse fraction anomalies. The HT identified only values equal to or larger than the largest coarse fraction anomaly in the modern record as an event. In this way, two event chronologies, one for each detection threshold, were constructed from the coarse fraction anomaly time series.

2.6 Constructing the event frequency time series

A sliding 157-yr window was used to facilitate comparisons between storm frequency in the instrumental record (1851 – 2007 A.D.) and event frequency in the paleorecord. Moving averages of event frequency were obtained using the average occurrence rate of significant coarse fraction anomalies per year within the sliding 157-yr window. A time series of event frequency was produced for both the LT and HT event chronologies. Owing to the stochastic nature of hurricane landfalls, the number of storms impacting a specific site would likely vary from one sampled period to the next even if the statistics of Atlantic hurricanes were stationary through time. Thus, some portion of the variability in local flooding frequency was due to chance only, while the remainder may have resulted from actual changes in storm climate. To construct confidence intervals for the random portion of the variability, ten thousand 157-year-long artificial bootstrap records were generated. In each bootstrap record, the occurrence of an event was modeled as a Poisson process with a constant, average frequency equal to that of the whole sedimentary record. This method is similar to the one employed in Woodruff et al. (2008a), but the average event frequency was prescribed by the sediment record itself rather than by an external model. A modeled event frequency was calculated for each bootstrap sample, and the process was repeated ten thousand times. The 10th and 90th percentiles were then found for each set of modeled frequencies. Sets of confidence intervals were found for both the LT and HT records by using their respective average event frequencies.

3. Results

3.1 Description of the sediments in Mullet Pond

Visual inspection of the cores together with a CHIRP profile revealed three main sedimentary units in Mullet Pond: basal sand, peat, and an overlying unit of dark, fine-grained sediment (Figure 2a). Loss on ignition and microfossil analysis located the marine transition in the stratigraphy, which divided the fine-grained sediments into a lower fresh lacustrine unit and an upper brackish lacustrine unit. Much of the detailed stratigraphy was obscured by gas in the brackish lacustrine unit; however, a prominent reflector in the upper portion of the sediments could be traced continuously across the basin (Figure 2b). This spatially-uniform reflector corresponded to a sand layer and a peak in inorganic content near 72 cm depth in MLT1 and 64 cm depth in MLT2 (Figure 2b,c). Though MLT2 was slightly longer and captured the basal sand and peat sequences, MLT1 was extracted closest to the pond's sediment depot center and captured a longer segment of the fine-grained, lacustrine sediments only (Figure 2c).

3.2 Description of the sediment cores

All of MLT1 and most of MLT2, with total lengths of 601 and 619 cm respectively, were comprised of dark, fine-grained sediment containing occasional gray clay-rich layers approximately 1 – 2 cm thick. Visually, the composition of MLT1 appeared fairly uniform throughout, whereas MLT2 contained coarse sand below 600 cm and peat between 550 and 600 cm depth. Loss on ignition analysis revealed that the bulk water content of the dark sediment was near 80 percent with the highest water content (~ 90 percent) in the uppermost 15 to 20 cm of MLT1 (Figure 2c). The average dry weight composition of the sediment was about 70 percent inorganic with about 20 percent of this being sand and the rest finer silts and clays.

Abrupt, transient peaks in coarse fraction suggested that centimeter or smaller scale sand layers were numerous in both cores. These sand fraction peaks were present in the whole of MLT1 and in the upper 530 cm of MLT2.

3.3 Foraminifera content

Foraminifera were absent from terrestrial, dune ridge, beach and near-shore samples taken at elevations above -1 m MSL (Table 1). For samples taken below -1 m MSL, depth (at 5 m intervals) and location-specific assemblages for Ochlokonee Bay and the Gulf are summarized in Table 1. Taxa typical of subtidal marsh and brackish pond environments (*Tiphotrecha comprimata*, *Jadammina macrescens*, *Ammobaculites* sp., and *Arenoparella mexicana*) were present in the core top and in every sample taken above ~330 cm in MLT1, which is presumably the horizon associated with sea-level intercepting the pond. Seven intervals in the upper 40 cm of MLT1, all associated with coarse layers, contained marine assemblages typical of water depths of at least -1 to -5 m MSL (currently found 3 to 5 km offshore), and four of these had taxa which currently reside only at depths exceeding -5 m MSL. The very prominent coarse layers near 292 cm in MLT1 and 431 cm in MLT2 contained taxa typical of offshore environments now found at depths and distances of -5 to -10 m MSL and 12 to 16 km, respectively. The oldest coarse deposits in the stratigraphy (~504 cm, 510 cm, and 531 cm in MLT2) contained marine assemblages typical of modern depths between -1 to -5 m (Figure 2c). Foraminifera were absent from the basal peat and sand units in MLT2 (Table 2).

3.4 Age control

Eleven radiocarbon dates provided age control for MLT1 (Table 3). All but one of the calibrated ages were chronostratigraphically consistent, and the errant sample at 268-269 cm was discarded because its age was approximately 200 years

younger than what would be expected based on the sequence of other calibrated ages. Based on the ten remaining dates, MLT1 had a remarkably constant sedimentation rate of 1.35 mm yr^{-1} , and a linear fit to the medians of the highest probability 1σ calibrated ranges had an R^2 of 0.998 (Figure 3a, Supplementary Figure 1). The deepest radiocarbon sample from 569 cm yielded an age of about 4200 cal. yrs. B.P. (Table 3), and linear extrapolation of the sedimentation rate to the bottom of the core suggested that the MLT1 record spans approximately the last 4500 years.

The five radiocarbon dates sampled from MLT2 were all chronostratigraphically consistent (Table 4). The linear fit to the three uppermost ages had an R^2 of 0.998 and suggested a sedimentation rate of 1.2 mm yr^{-1} above 415 cm depth, with much lower sedimentation rates of 0.55 mm yr^{-1} between 542 cm and 415 cm and 0.33 mm yr^{-1} below 542 cm (Supplementary Figure 1). However, given the absence of a date between 415 and 542 cm depth and a significant change in lithology from peat to fine-grained organic sediment around 550 cm, some uncertainty exists for the 0.55 mm yr^{-1} rate between 415 and 542 cm. The sedimentation rate of 1.2 mm yr^{-1} may actually continue down to the lacustrine/peat transition. The deepest sample was taken from 616 cm, near the bottom of the core, and returned a calibrated age of about 7950 cal. yrs. B.P.

The background, sediment-supported ^{210}Pb activity in MLT1, measured at depths below 19 cm, was approximately 0.035 Bq/g (Supplementary Figure 2a). Seventeen distinct ^{210}Pb ages were calculated above this depth and ranged from 1904 A.D. to 2006 A.D (Figure 3b). The ^{137}Cs horizons corresponding to 1954 A.D. and 1963 A.D. were identified at approximately 9.5 and 6.5 cm respectively (Supplementary Figure 2b). Though the long-term, radiocarbon-based sedimentation rate of 1.35 mm yr^{-1} in MLT1 was very stable, the ^{137}Cs and ^{210}Pb data indicated a somewhat higher sedimentation rate of 1.8 mm yr^{-1} during the 20th Century. The loss on ignition data showed that a significant increase in organic content accompanied the recently increased sedimentation rate. Also, sediment porosity in MLT1 peaked in the uppermost 20 cm with water content just under 90 percent by bulk weight. The

very recent increase in sedimentation rate indicated by the modern age model of MLT1 may have been due to the uncompacted nature of the uppermost sediments or might have resulted from landscape or water quality changes caused by local human activity during the 20th Century. To account for the recent, apparent acceleration of the sedimentation rate, a polynomial age model (Figure 3b) was fit to the ¹³⁷Cs horizons, ²¹⁰Pb ages and uppermost, calibrated radiocarbon date of MLT1 (Table 3). This model was used to date historic sand deposits in MLT1. For MLT2, recent sand deposits were approximately dated using the uppermost linear age model based on radiocarbon dating.

3.5 Natural history of Mullet Pond

Based on the lowermost radiocarbon date in MLT2, the sinkhole that would eventually become Mullet Pond probably formed when a cavity in the underground limestone collapsed at least 7,000 to 8,000 yrs. B.P. The sand unit at the base of MLT2 (Figure 2a) is likely the surficial sediment that fell into the original depression during and immediately after the collapse. Based on the depth of the overlying sediments in Mullet Pond, the original depression was up to 8 m deep, assuming no post-collapse subsidence of the bottom. According to the radiocarbon-based age model, the 0.5 m of freshwater peat between 600 and 550 cm depth in MLT2 was deposited from about 7,000 through 5,800 cal. yrs. B.P. No foraminifera were present in the basal peat, but a peak in sand and inorganic content just above the peat interval at 531 cm depth, dated by the age model to around 5,500 yrs. B.P., was found to contain shallow marine foraminifera *Ammobaculites dilatus* and *Ammobaculites exiguus* (Table 1, Table 2). The presence of these taxa suggested that this earliest coarse fraction layer in Mullet Pond had a marine origin and was likely deposited during a coastal flood. A subsequent increase in baseline sand and inorganic content around the time of this coarse deposit suggested that the site was intercepted by a rising water table and transitioned into a freshwater pond.

Numerous ephemeral peaks in coarse and inorganic fraction occasionally accompanied by marine-indicative foraminifera (*A. dilatatus* and *A. exiguus*) were detected in sediments deposited after the site became a freshwater pond (Table 1, Table 2, Figure 2c). Rising sea levels (Donnelly and Giosan, 2008) eventually intercepted the pond resulting in a transition to a brackish environment and the development of a salt marsh around the pond perimeter between 2450 and 2320 yrs. B.P. Brackish foraminifera were continuously present in all sediments sampled for microfossil content after this transition (Table 2). The fresh-to-brackish transition was also accompanied by subtle increases in baseline sand and inorganic content in both MLT1 (near 330 cm depth) and MLT2 (near 300 cm depth) (Figure 2c).

Given the spatial uniformity of the sedimentary units and deposits in Mullet Pond, MLT1 and MLT2 should both have recorded the same environmental changes and short-lived depositional events through time. However, MLT1 yielded a greater temporal resolution owing to its higher and remarkably steady sedimentation rate, thus providing the opportunity to develop an event record with uniform, sub-decadal resolution (~ 7 years with 1-cm sampling). Only the most recent ~ 3500 years of MLT2 had a similarly high (~ 8 years with 1-cm sampling) and uniform temporal resolution, so the storm record from MLT2 was derived from that interval only.

3.6 Spectral properties of MLT1 and MLT2

The power spectra of the MLT1 inorganic (Figure 4a) and coarse fraction (Figure 4b) time series both exhibited significant peaks at frequencies of $\sim 1100^{-1}$ yrs. $^{-1}$, $\sim 230^{-1}$ yrs. $^{-1}$, $\sim 70^{-1}$ yrs. $^{-1}$, $\sim 50^{-1}$ yrs. $^{-1}$ and $\sim 30^{-1}$ yrs. $^{-1}$. In both time series, about a tenth of the frequencies evaluated had spectral power significant on the 95 percent level; therefore, the prevalence of significant power was about twice what would be expected by chance. Peaks significant at the 99 percent level were present near 1100^{-1} yrs. $^{-1}$, 246^{-1} yrs. $^{-1}$, 52^{-1} yrs. $^{-1}$, and 34^{-1} yrs. $^{-1}$ in the power spectrum of MLT1 inorganics (Figure 4a). The coarse fraction power spectrum had peaks significant at

the 99 percent level centered at 20^{-1} and 15^{-1} yrs^{-1} (Figure 4b). These higher frequency peaks, close to the Nyquist frequency of 14.8^{-1} yrs^{-1} , were significant only in the coarse fraction power spectrum, which suggested that short-lived deposition events occurring on timescales near the temporal resolution of the record (~ 7.4 yrs.) controlled much of the variability in the coarse fraction. High-pass filtering of the coarse fraction raw data to include only variability on frequencies higher than 30 yrs^{-1} isolated this event signal from the original time series (Figure 5a,b; Figure 6a,b). The resulting time series of MLT1 coarse fraction anomalies (Figure 5b, Figure 6b) displayed a distribution of peaks similar to the raw coarse fraction time series (Figure 5a, Figure 6a), but with the background variability removed. Based on the power spectra of the most recent 3500 years of MLT2 (Supplementary Figure 3a,b), coarse fraction anomalies for MLT2 were also found by filtering out frequencies lower than 30 yrs^{-1} .

3.7 Historic hurricanes and calibration of the paleorecord

SLOSH modeling of the 66 Best Track storms that met the intensity and proximity criteria revealed that fifteen hurricane-induced surges of at least 1 m likely occurred at Bald Point between 1851 and 2007 A.D. A total of eight surges exceeding 2 m, within the provided uncertainty, were modeled in the years 1985, 1966, 1941, 1929, 1926, 1894, 1886 and 1852 (Figure 5c). The largest modeled surge was associated with Hurricane Elena in 1985, and the median modeled value of 3.2 m is consistent with observations of an approximately 3 m surge in the area during the event (Case 1986). The modeled 0.8 – 1.6 m surge from Hurricane Eloise in 1975 is also consistent with eyewitness observations of a small surge locally (Hebert 1976). However, the simulated surge from Hurricane Dennis (2005) differed significantly from observations. The surge from Hurricane Dennis was modeled to be between 0.9 and 1.6 meters at Bald Point. However, the model underestimated the actual storm tide from Hurricane Dennis, which was observed to be 2 – 3 m in western Apalachee

Bay (Morey et al. 2006) (Figure 5c). The discrepancy between modeled and observed flooding magnitudes likely arose from uncertainties in the SLOSH model input. Simplifying assumptions including the use of parameterizations for the RMW, wind field, and wind-pressure relationships as well as the omission of astronomical tides, wind waves, and wave setup may account for some of the differences between the modeled still water level surges and observed storm tides. Errors in the Best Track storm intensity or position data would also add uncertainty particularly in the earlier years of the dataset. However, the intent was not to precisely hindcast historical storm tides, but rather to objectively sieve through the hundreds of Gulf storms in the Best-Track data for the few historic storms likely represented in the sediment record.

When plotted against the polynomial age model, the largest modern coarse fraction anomalies in MLT1 tended to coincide with significant modeled surges (Figure 5b,c). Five of the six largest coarse fraction anomalies dated to surge events that were modeled or otherwise known to exceed 2 m, within the provided uncertainty. The smallest of these is likely associated with the 1941 A.D. Hurricane, and this value was taken as the low threshold (LT) for storm detection. All coarse fraction anomalies above the LT in the modern record were coincident with modeled surges caused by historic hurricanes impacting the area. When applied to the older portions of the MLT1 record, the LT attributes all values meeting or exceeding the 1941 A.D. coarse fraction anomaly to paleohurricane events. However, not every modern surge-producing event was present in the modern sedimentary record, so the paleohurricane record likely also only documented a fraction of all storms impacting the site. The coarse fraction anomaly associated with Hurricane Elena in 1985 (~ 3.3) was selected as the more conservative high threshold (HT) for storm detection. The HT would qualify only the largest, modern coarse fraction anomaly, and coincidentally the largest modeled surge, as a significant event. Obviously this less sensitive detection method resulted in a greater underestimation of event occurrence; however, using the HT provided a higher degree of certainty that values exceeding

the threshold correspond to significant coastal floods in the past and served as a sensitivity analyses of the result to the threshold value used.

The MLT2 time series of modern coarse fraction anomalies was very similar to MLT1 (Supplementary Figure 4a,b). Hurricane Dennis was not detected in MLT2; however, and this may be due to inadequate preservation of or failure to capture the sediment-water interface. The sand deposit likely associated with Hurricane Alma was more prominent in the MLT2 sequence, and the Hurricane Elena deposit is the largest modern coarse fraction anomaly in both cores. The congruence of the upper portions of MLT1 and MLT2 suggests that the modern record is reproducible across the pond basin.

3.8 Event frequency in the modern and paleorecord

Since 4500 cal. yrs. B.P., 177 events exceeded the LT and 107 events exceeded the HT in MLT1 (Figure 6b,c). The resulting average event frequencies were 3.9 events/century and 2.4 events/century for the LT and HT cases, respectively. The corresponding event frequencies in the post-1851 A.D. portion of the sediment record were 3.8 events/century when the LT was applied and 0.6 events/century when the HT was applied. Thus, modern event frequency was similar to the long-term average when events were identified using the LT; however, modern event frequency was four times lower than the long-term average when the HT was applied. According to the event frequency time series constructed with the HT, the occurrence of events at Mullet Pond must have been significantly more common during part of the paleorecord than they were in the 19th and 20th centuries.

The LT-based time series showed relatively little variability with event frequency only briefly exceeding the 90th percentile of the bootstrap records (5.7 events/century) around 2600 and 2800 cal. yrs. B.P. (Figure 7a). Of the ten thousand 157-year-long bootstrap records modeled with the record mean HT frequency of 2.4 events/century, only the most active 10 percent had more than 3.8 events/century and

the least active 10 percent had fewer than 0.6 events/century (Figure 7b). Seven periods in the HT-based time series exhibited event frequencies at or above the 90th percentile of the bootstrap records: three 50 – 100-year intervals centered at 3950, 3750 and 3550 cal. yrs. B.P. with about 3.8 events/century, a 50 – 100-year period around 3300 cal. yrs. B.P. with about 4.5 events/century, 2800 to 2400 cal. yrs. B.P. with a peak of 5.5 events/century near 2500 cal. yrs. B.P., an approximately 50-year interval around 1200 cal. yrs. B.P. with 3.8 events/century, and an approximately 100-year period with about 4.5 events/century around 700 cal. yrs. B.P. Three periods in the record had event frequencies in the bottom 10th percentile of the bootstrap records. These periods, each averaging no more than one event every 200 years, were around 2100 cal. yrs. B.P., between 1800 and 1600 cal. yrs. B.P. and 500 cal. yrs. B.P. through present (Figure 7b). A cumulative plot of HT events with time showed pronounced variability in its slope (event frequency), while the cumulative plot of the LT events was more linear and suggested modest changes in event frequency through time (Figure 6c).

Though age models and temporal resolutions differ between the two cores, the time series of hurricane frequency constructed using the last 3500 years of MLT2 reveals many of the same features present in the MLT1 time series (Supplementary Figure 5a,b). The biggest differences are present between 3000 and 3500 yrs. B.P., when the MLT2-based time series suggests hurricane frequency was most elevated. Also, the overall frequency of storms in the MLT2 record is lower, and this can likely be attributed to the core's lower temporal resolution, which would increase the classification of multiple, sequential events as single events. These similar time series were achieved by applying identical procedures to materials taken from two separate coring locations, and these results suggest that the storm record is reasonably reproducible across the Mullet Pond basin.

4. Discussion

4.1 Coarse fraction anomalies as hurricane deposits

As the power spectrum of the coarse fraction time series suggests, the most significant variability in sand content occurred on relatively short timescales near the sampling resolution (~ 7 yrs.). Transient increases in the abundance of larger (> 63 μm) particles in the pond sediments could be caused by short-lived transitions to a higher-energy environment, which would occur during flooding events. The sandy soils, low relief of the carbonate platform, and absence of stream and river networks on the local landscape suggest that terrestrial runoff during rain events is minimal (Puri and Vernon 1964); moreover, Mullet Pond has shallow banks and a small watershed (Figure 1c). Furthermore, the water level of the pond is essentially the same as the groundwater level, so freshwater flooding would simply cause the pond to “fill up” thereby limiting the lateral transport of terrestrial sediment into the basin. If terrestrial, freshwater flooding events have played a role in depositing sand into Mullet Pond, then this process would likely be most prominent when the collapse feature was young and the relief surrounding its sediment depot center was greatest. The absence of coarse grain deposits in the 1200-year basal peat sequence in MLT2 strongly suggests that terrestrial runoff did not play a role in transporting sand into the pond at the time when the basin would have been configured to be most susceptible to this process. It is therefore unlikely that freshwater flooding would have played a role in any subsequent coarse layer deposition. Moreover, the oldest sand deposit overlying the peat, dated to around 5,500 yrs. B.P., contained marine foraminifera (Table 2, Figure 2c). Given subsequent rising sea levels and decreasing site-to-sea distances, this oldest deposit serves as a precedent and indicates that Mullet Pond would have been susceptible to inundation from marine flooding events since that time. While the presence of offshore taxa has been considered a sufficient basis for identifying paleohurricane deposits (Hippensteel and Martin 1999, Collins et al. 1999,

Hippensteel and Martin 2000, Hippensteel et al. 2005, Hippensteel 2008, Scott et al. 2003), the absence of foraminifera in other sand layers does not rule out a marine origin for deposits (Williams 2010). Dune, beach and nearshore surface samples above -1 m elevation (MSL) were absent of foraminifera, which suggests that coarse deposits containing offshore taxa were likely produced only by relatively more dynamic coastal flooding events (Table 1). The CHIRP profile of Mullet Pond (Figure 2a), though mostly obscured by gas, suggested that the upper sediment stratigraphy is spatially uniform across the basin. The reproducibility of both modern and paleohurricane records from the MLT1 and MLT2 cores supports this (Supplementary Figure 5). Horizontal continuity of the coarse deposits would indicate they originated when sand suspended by surge and wave action was advected over the dune ridge or through the marsh and then subsequently settled out after the flooding had subsided. Given the relative seismic stability of the region, tsunamis in the Gulf of Mexico seem to be an unlikely cause of the coastal floods. Storm-induced coastal flooding remains the most likely mechanism for the production of the thin, coarse-grained deposits in Mullet Pond. While coastal flooding can occur during non-tropical storms, every significant coarse fraction anomaly in the modern portion of the record was contemporaneous with a historic hurricane either documented or deemed capable via modeling of generating coastal flooding at the site. We therefore conclude that coarse fraction anomalies in the Mullet Pond record provide a reasonable proxy for local tropical cyclone-induced storm surges.

4.2 Surges and sedimentary signatures of historic hurricanes

The post-1851 A.D. period covered by the Best Track Dataset was represented by the upper 20 or 25 cm of MLT1, depending on whether the linear or polynomial age model was applied. The polynomial age model, which took into account the recent increase in the sedimentation rate, suggested that nearly every significant coarse fraction anomaly coincided with a significant (at least 2 meters), historic surge.

Not every historic hurricane with a modeled surge exceeding 2 meters was detected in the recent sediment record, but the actual storm tides may have been smaller than the modeled surges in some cases. Moreover, the age model for the last half of the 19th Century was based on an interpolation between the upper ¹³⁷Cs and ²¹⁰Pb constraints and a radiocarbon date at 80 cm (~ 545 cal. yrs. B.P.). The more tenuous age controls for the 19th Century chronology may have prevented the proper attribution of significant coarse fraction anomalies to large, modeled surge events such as the one associated with the 1852 A.D. Hurricane (Figure 5c). While the sediment record may not document every hurricane that affected the area since 1851 A.D., the correspondence of the largest, recent coarse fraction anomalies with the most significant documented hurricane events in the area is encouraging.

Although the largest historic hurricane events were represented in the record, some smaller events likely went undetected resulting in an underestimate of the number of storms impacting the site through time. While 66 historic storms met the intensity and proximity criteria for SLOSH modeling and 15 of these were modeled to have surges of at least 1 m at the site, only six modern storm deposits were detected in the modern portion of the sediment record. This translates into a detection rate of approximately 9 percent of all modeled storms and 40 percent of storms with 1+ m of modeled surge, respectively. Undercounting may also have occurred as a result of limited sampling resolution. For example, the hurricanes of 1894 and 1896 A.D. occurred in such quick succession that they could not be distinguished as two separate events in MLT1 given the approximately 7-year resolution of the sediment record (Figure 5b,c). Multiple storms occurred in the years 1885 and 1886 A.D., and these storms would also be lumped together as single events. Undercounting of paleohurricanes likely occurred throughout the record, and more storms were probably missed during periods of greater storm frequency (Woodruff et al. 2008a). Therefore the actual amplitude and statistical significance of the storm frequency variations through time were likely greater than what was derived from the sediment record.

Shallow, benthic (-1 to -5 m MSL, 3 to 5 km) foraminifera were present in deposits associated with the 1941 A.D. Hurricane and possibly Dennis in 2005 A.D. (Table 2, Figure 5b). Benthic taxa that currently reside in marine sediments between -5 and -10 m MSL depth (5 to 16 km offshore) were identified in the storm deposits of Elena (1985 A.D.), 1926/29 A.D., and 1894/96 A.D. The shallow marine assemblage was also present in an interval spanning 1797 – 1823 A.D., while the deeper and more offshore species were found at ~ 1780 A.D. (Table 2, Figure 2c). While we have not identified written records of historic hurricane strikes near Apalachee Bay between 1797 and 1823 A.D. (Ludlum 1963), it is possible that storms impacting this sparsely populated region in the late 18th and early 19th centuries may have gone undocumented. The foraminifera-rich deposit dating to ~1780 A.D. is associated with the largest coarse fraction anomaly of the last 500 years in MLT1 (Figure 6b). This deposit dates to Solano's Hurricane of 1780 A.D.—one of three devastating hurricanes that occurred during the deadliest Atlantic hurricane season on record. This well documented storm killed thousands at sea in the eastern Gulf of Mexico when it intercepted a fleet of Spanish ships en route to capture the Florida Panhandle from the British (Ludlum 1963). Solano's Hurricane appears to also be documented in an independent, tree ring isotope-based paleohurricane record from southern Georgia (Miller et al. 2006). As previously noted, the presence of distinctly offshore taxa in a coastal pond serves as a compelling indicator of marine inundation, but foraminifera may not always be present in storm deposits.

4.3 Site sensitivity to storm surge through time

Much of the criticism against using the historic Atlantic hurricane record to detect secular trends in tropical cyclone activity is related to the improvement of storm detection and observation through time (Landsea 2007, Chen et al. 2009). A similar criticism could be leveled against the paleohurricane record contained in

Mullet Pond, which should have experienced increasing susceptibility to storm surges as sea-level rose and, therefore, should have become a more complete record of storm activity toward present. Debate exists over the evolution of sea-level in the Gulf of Mexico during the Holocene. Some investigators have proposed that Gulf sea-level has risen in a generally smooth and continuous fashion through the mid-late Holocene (Otivos 2001, Törnqvist et al. 2004, Wright et al. 2005, Donnelly and Giosan 2008, Milliken et al. 2008, Simms et al. 2009), while more complex sea-level curves for the region have also been suggested (Stapor et al. 1991, Tanner 1992, Morton et al. 2000). Dating of relic beach ridges along the northern Gulf of Mexico has been offered as evidence for periods of higher than modern sea level ($\sim +2\text{m}$) during the mid-Holocene (Morton et al. 2000, Blum et al. 2003). However, if sea level had been significantly higher than modern at any time in the last 7,000 years, then a near-shore or open marine sequence should be evident from the lithology and microfossil profile of MLT2, which spans the last 8000 years. No such evidence for a significant late Holocene sea-level highstand exists in the sedimentary archive of Mullet Pond (Figure 2c, Table 2).

The combined effects of continuous sea-level rise and shoreline retreat should have colluded to increase the frequency of hurricane inundations through time. However, the record does not provide evidence for such a trend and possesses variability that cannot be explained by steady sea-level rise. In fact, sea level along the Gulf Coast of Florida has been placed at 1.2 to 1.5 m below modern levels around 2500 yrs. B.P. (Wright et al. 2005), when storm frequency peaked in the Mullet Pond record. Moreover, the decline in storm events since 600 cal. yrs. B.P. is inconsistent with subsequently rising sea levels and associated increasing susceptibility to inundation. With the 100-year coastal still water flood level near Bald Point purported to be 4.5 m (Ho and Tracey 1975), the surge potential in Apalachee Bay is larger than the proposed ~ 3 m sea-level rise that occurred during the entire period spanned by the MLT1 record (Wright et al. 2005, Donnelly and Giosan 2008). Today, a 4.5 m surge would submerge most of Bald Point, including the eastern half

of the peninsula where Mullet Pond is located. Given the modern bathymetry of Apalachee Bay, the maximum site-to-sea distance 4500 years ago would have been about 3.8 km. A recent examination of the surge deposit from Hurricane Ike in Texas found that suspended littoral and offshore sediments containing foraminifera were transported almost 3 km inland and were then preserved in subaerial environments (Williams 2010). These findings suggest that appropriate depositional settings can preserve microfossil-based paleohurricane records stretching back thousands of years. Foram dissolution and bioturbation complicate microfossil-based paleohurricane reconstructions in many settings (Hippensteel and Martin 1999, Collins et al. 1999, Hippensteel and Martin 2000, Hippensteel et al. 2005, Hippensteel 2008, Scott et al. 2003); however, lateral continuity of distinct storm layers and prolonged microfossil preservation indicate that these processes play a limited role in Mullet Pond. The presence of calcareous marine foraminifera in a sand layer dating to 5500 cal. yrs. B.P. suggests that the site has been recording surge events for almost six millennia (Table 2, Figure 2c). At modern coastal sites along Apalachee Bay, where the topography is very low-lying and the surge potential is extreme, it is likely that overwash frequency is dominated by the frequency and magnitude of marine flooding events rather than changes in geographic boundary conditions through time. We deduce that the changes in flooding frequency suggested by the sedimentary record in Mullet Pond primarily reflect variability in storm climate rather than changes in site sensitivity.

4.4 Comparisons with other paleohurricane records

Given the stochastic nature of hurricane landfalls, changes in the frequency of storms at one particular site may not necessarily reflect larger-scale changes in storm frequency. The discrepancy between site-specific and basin-wide activity may be largest when short time periods are considered. For this reason, any very recent trend in Atlantic-wide hurricane frequency caused by anthropogenic climate change would

be nearly impossible to detect in a single sedimentary record. When longer time periods are considered, changes in local hurricane frequency are more likely to reflect larger-scale changes in storm climate (Woodruff et al. 2008a). Other sediment-based paleohurricane records from the Caribbean, Northeastern U.S., and the northern Gulf of Mexico have documented significant multi-centennial to millennial-scale variability in hurricane frequency similar to the centennial to multi-centennial variability identified in the Mullet Pond reconstruction, though the timing and extent of the variability differs somewhat among the records (Liu and Fearn 1993, Liu and Fearn 2000, Scileppi and Donnelly 2007, Donnelly and Woodruff 2007).

Liu and Fearn (1993, 2000) identified low-frequency variability in the number of visible sand layers deposited by hurricanes impacting Western Lake, Florida. They suggested that long-term shifts in atmospheric circulation directed the majority of hurricanes toward either the Gulf or U.S. East Coast resulting in alternating hyperactive (from 3400 to 1000 cal. yrs. B.P.) and quiescent storm phases (between 5000 to 3400 cal. yrs. B.P. and after 1000 cal. yrs. B.P.) in the Gulf of Mexico. This Bermuda High Hypothesis has found support from studies of the instrumental record that have identified high-frequency variability in the dominant tracks of modern Atlantic hurricanes (Elsner et al. 2000, Elsner 2003, Holland 2007, Kossin and Camargo, 2009). However, a paleohurricane record based on salt marsh cores from Alder Island, NY exhibited a period and phase of variability similar to that of the Gulf Coast record (Scileppi and Donnelly 2007). Hurricane inundation layers were most abundant in the Alder Island marsh between 3200 and 700 cal. yrs. B.P. but were rare between 700 and 300 cal. yrs. B.P. Another record documenting intense hurricane strikes in the Caribbean indicated a similar pattern of activity over the last 5000 years in Vieques, Puerto Rico (Donnelly and Woodruff 2007). The stormiest intervals at Vieques were from 5500 to 3700 cal. yrs. B.P., 2500 to 1000 cal. yrs. B.P. and after 250 cal. yrs. B.P., while the calmest periods occurred from 3700 to 2500 cal. yrs. B.P. and 1000 to 500 cal. yrs. B.P. The authors argued that the local frequency of storms at Vieques was influenced by the low-frequency behaviors of the ENSO and the West

African Monsoon—a hypothesis inspired by the instrumental record (Goldenberg and Shapiro 1996) and supported by paleorecords of these climatic phenomena (Moy et al. 2002, Nguetsop et al. 2004). In contrast to storm track-driven changes, this variability could drive large-scale, basin-wide variations in storm frequency and possibly intensity. One recent paleohurricane record developed from the sediments of Laguna Madre in South Texas produced no evidence for significant variability in intense, landfalling hurricane frequency during the last five millennia (Wallace and Anderson 2010). However, similar to the previously discussed paleohurricane records from the Caribbean and Gulf, overall storm detection rates at the site are lower than one event every two hundred years. Such low annual probabilities of occurrence make it difficult to objectively identify or detect meaningful changes in local storm climate through time. Another recent study based on marsh sediments from Mattapoisett, Massachusetts also did not detect large variations in storm frequency over the last two millennia (Boldt et al. 2010). However, with a probability of occurrence exceeding one storm per century, the marsh had a high sensitivity to overwash relative to many other paleohurricane sites, which suggested that significant variability in the late Holocene tropical cyclone frequency may have been confined to intense hurricanes only. The significant variability in the frequency of HT events compared with the relative constant frequency of LT events in Mullet Pond is consistent with this hypothesis.

The Mullet Pond reconstruction shares many features with a 1500-year reconstruction of basin-wide landfalling Atlantic hurricanes, which was based on a compilation of several paleohurricane records including most of those already discussed (Mann et al. 2009) (Figure 8a,b). Both the paleorecord compilation and the Mullet Pond record show increasing storm frequency between 1500 and 1000 cal. yrs. B.P. and a prolonged decline in hurricane landfalls beginning after 600 cal. yrs. B.P. The spike in hurricane landfalls that occurs just prior to 600 cal. yrs. B.P. in the Mann et al. (2009) reconstruction is present in the Mullet Pond record but was dated approximately 100 years earlier. This discrepancy may be authentic or merely result

from the differences between the Mullet Pond age model and the merged age models and associated uncertainties of the other paleohurricane reconstructions.

While the available Atlantic paleohurricane reconstructions share some similar characteristics, significant differences also exist. Many factors contribute to these differences. The local sedimentary expression of a basin-wide change in overall Atlantic hurricane frequency and/or intensity could be quite different depending on a host of site-specific and regional factors. Discrepancies in hurricane reconstructions may reflect differences in local storm frequency and intensity distributions, age models, temporal resolutions of the records, flooding thresholds, local sea-level rise and associated geomorphological changes. Owing to more frequent inundations and more complete detection of events, the record we present here provides a more detailed history of Holocene hurricane climate than have other records. Mean storm frequencies over the last 2500 years were 0.32 storms/century at Western Lake, 0.52 storms/century at Alder Island, 0.68 storms/century at Vieques, 1.2 storms/century at Mattapoissett, and between 1.8 and 4 storms/century at Mullet Pond depending on whether the HT or LT time series was considered (Figure 9). This wide range of local landfall rates likely results both from geographic differences in the number and intensity distribution of hurricanes affecting each region and from the local susceptibility of each site to inundation by storm surge. Region-specific variability in hurricane frequency and intensity through time may have also contributed to differences among late Holocene paleohurricane records.

The Western Lake, Vieques and Alder Island records were developed from sites that are relatively difficult to inundate; therefore, these records likely documented only the largest hurricane-induced surges (Liu and Fearn 2000, Scileppi and Donnelly 2007, Woodruff et al. 2008a, Woodruff et al. 2008b). As suggested by their much higher paleohurricane frequencies, Mullet Pond and Mattapoissett Marsh are more susceptible to smaller storm surges and can be inundated by a broader range of surge events. Changes in the intensity distribution of hurricanes occurring in concert with changes in storm frequency could cause the frequency of storm deposits

in sites with different flooding susceptibilities to diverge. Numerical modeling of late 21st century hurricane climatology has suggested that declines in overall Atlantic hurricane frequency could occur simultaneously with a broadening of the intensity distribution of hurricanes leading to fewer but more intense storms (Emanuel et al. 2008, Gualdi et al. 2008, Knutson et al. 2008, Zhao et al. 2009, Bender et al. 2010). However, recent warming and increased hurricane frequency in the Atlantic has purportedly been accompanied by a disproportionate increase in the occurrence of intense hurricanes (Emanuel 2005, Webster et al. 2005, Hoyos et al. 2006, Elsner et al. 2008, Jagger and Elsner 2008). When considering the climate system feedbacks likely associated with the atmospheric and upper ocean anomalies generated by tropical cyclones (Hart et al. 2007, Hart 2010), it seems likely that significant changes in the frequency of storms would also change their intensity statistics.

Although the magnitude of the coarse fraction anomaly associated with a hurricane is not necessarily an indication of storm intensity, some of the coarsest deposits do contain evidence of extremely energetic events. A few of the most prominent coarse deposits were sampled for microfossils and found to contain marine taxa common to deeper, offshore environments. These taxa, not typical of a coastal pond or salt marsh, included *Brizalina spathulata*, *Ammonia beccarii* and radiolarians. For example, deposits dating to 2100 and 3670 cal. yrs. B.P., when sea level was at least a meter lower than modern (Wright et al. 2005), contained taxa found at modern water depths of at least – 5 m in the region (Table 1, Table 2). Given the shallow bathymetry of Apalachee Bay, the foraminifera were transported at least 12 km before being deposited into Mullet Pond (Table 3). The presence of these taxa suggests large deposits like these were produced by violent events capable of transporting offshore sediment a considerable distance.

Understanding the relationship between storm frequency and intensity distribution during the last few thousand years will require a multi-site approach. A suite of records from closely-spaced sites with different flooding thresholds but the same history of storm strikes is needed to quantify the relative contributions of storm

frequency and intensity to variability in hurricane activity. More thorough and detailed microfossil analysis, though very time consuming, could also aid in constraining flooding event intensity for the most intense paleohurricane events by identifying the provenance of the marine sediment in the resulting overwash deposit.

5. Conclusions

The Mullet Pond record indicates that the most active interval for tropical cyclones in the Northeastern Gulf of Mexico during the late Holocene was 2700 to 2400 cal. yrs. B.P. Storms were rarely detected between 1900 and 1600 cal. yrs. B.P. and after 400 cal. yrs. B.P. A decline in the number of large storm deposits, which began around 600 years ago, has persisted through present with below average frequency over the last 150 years when compared to the preceding five millennia. However, given the stochastic nature of hurricane landfalls, any trend in basin-wide hurricane frequency during the late 20th century would not be detectable in a single sedimentary record. With an approximately 7 year temporal resolution and a record mean storm frequency of 3.9 events per century, Mullet Pond provides a richer and more detailed archive of storm activity than other existing paleohurricane records. The record presented here provides further evidence for significant variability in the frequency of high magnitude storm events in the Gulf of Mexico during the late Holocene. When all events were considered, however, variations in local storm frequency could be explained entirely by the random clustering of events in time. This finding suggests that variability in flooding frequency at this and other Atlantic and Gulf paleohurricane study sites might have been controlled by changes in the intensity distribution of hurricanes rather than changes in overall storm frequency.

The successful development of a high-resolution paleohurricane record from Mullet Pond indicates that coastal sinkholes can serve as valuable archives of past hurricane activity. These depositional basins can have high sedimentation rates that make sub-decadal resolution records possible. As valuable indicators of marine

provenance, foraminifera have served as definitive indicators of coastal flooding in back-barrier depositional settings. Good foraminifera preservation together with low bioturbation make Mullet Pond and similar sinkhole environments good targets for future microfossil-based paleohurricane research. The presence of calcareous, marine microfossils as early as 5500 cal. yrs. B.P. serves as evidence that the site has been periodically inundated for over five millennia and proves that prolonged preservation of foraminifera is possible in these environments. On carbonate platforms where sinkholes are often abundant, topography is low and surge penetration is extensive, a very large number of long, high-resolution paleohurricane records likely exist and await discovery. Ongoing efforts to identify and develop paleohurricane records from the geologic register will further clarify how tropical cyclones have interacted with late Holocene climate variability and change.

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Figure 1 – Regional and local site maps. Panel (a) shows the Gulf of Mexico with the location of Apalachee Bay indicated by the black rectangle. Panel (b) is a regional map of Apalachee Bay showing the Bald Point peninsula near 29.9° N and 84.4° W, and the location of Mullet Pond is indicated by the black star. Panel (c) is a local site map showing that Mullet Pond is situated approximately 350 m to the west of the Bay at the southernmost extent of a salt marsh. Numbered core locations are shown as white circles. Mullet Pond is connected to the Bay by the tidal creek to the north but is otherwise separated from the ocean by a 3 – 4 m beach dune ridge 200 m to the east. Topography between 2 and 4 m (NAVD88) is contoured at 1 m intervals. The marsh surface and seaward portions of the beach have elevations of less than 2 m. The highest elevations (3 to 4 m) exist along the dune ridge axis on the western portion of the beach, though the ridge is slightly lower in front of the pond and along southern portion of the marsh. Most of the landscape is nearly flat with an elevation between 2 and 3 m.

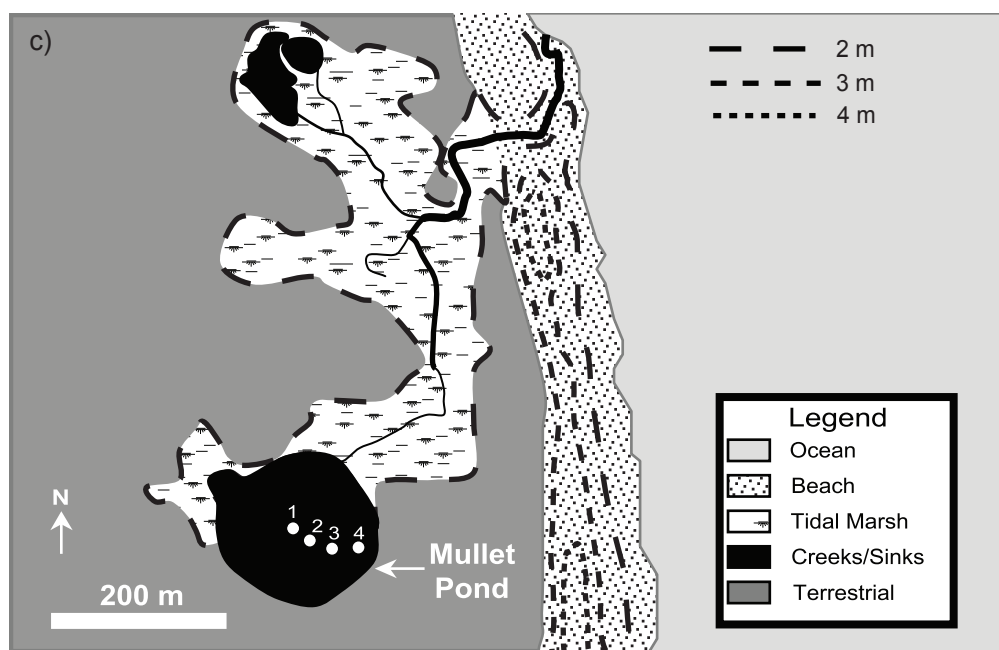
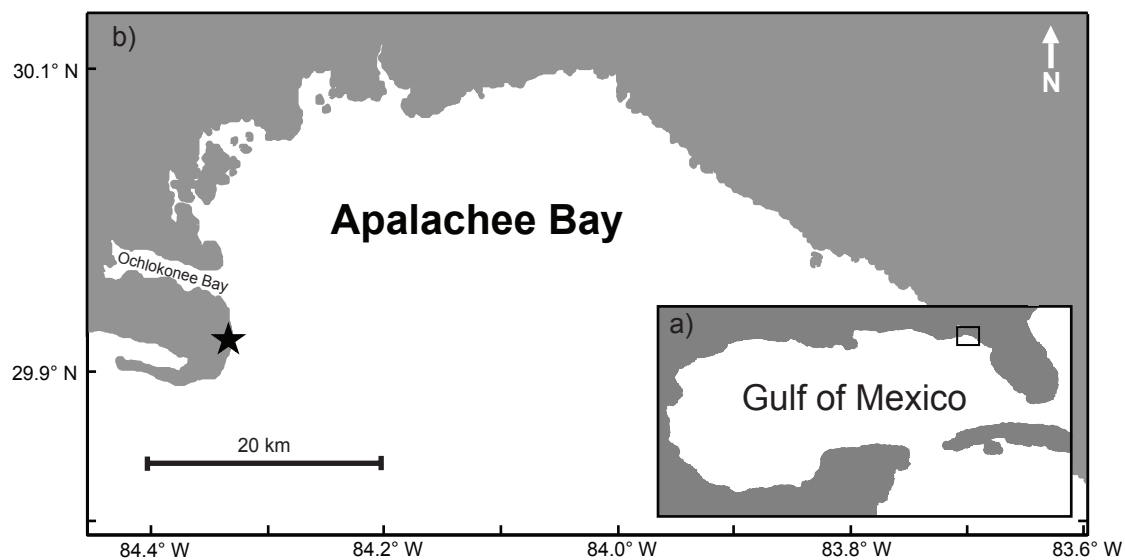


Figure 2 – Mullet Pond stratigraphy. Panel (a) is a cross-sectional drawing of the major stratigraphic units of the sediments in Mullet Pond: basal sand overlain by peat, then fresh lacustrine mud, followed by brackish mud. Panel (b) is a CHIRP profile of the sediments taken from the northwest (left) to the southeast (right) and approximately transecting all four coring locations. The inset in the lower right corner of panel (b) is a planar map of Mullet Pond showing the coring locations and the path of the transect. The dark, laminar reflector that stretches continuously across the basin near the sediment surface corresponds to a sand layer and a peak in inorganic content near 72 cm depth in MLT1 and 64 cm depth in MLT2. Much of the signal was attenuated by gas in the brackish lacustrine portion of the sediments, and the resulting image of the underlying sediments was obscured. Coring locations are shown as dashed lines, and the coarse fraction by dry weight data for MLT1 and MLT2 are shown to the right of the coring locations. Panel (c) shows both the percent inorganic (black) and percent coarse (gray) content by depth in MLT1 and MLT2 in greater detail. Sand, peat and fine-grained (fresh and brackish) units are denoted. The corresponding depths of the prominent reflector in the CHIRP profile are marked by black arrows in both the MLT1 and MLT2 loss on ignition data. The approximate location of the fresh-to-brackish transition in both cores (~ 330 cm in MLT1 and ~ 300 cm in MLT2) is indicated by a black dashed line. Intervals containing shallow (-1 to -5 m MSL) marine foraminifera are indicated by open rectangles, and intervals where offshore (-5 to -10 m MSL) taxa were detected are indicated by closed (black) rectangles.

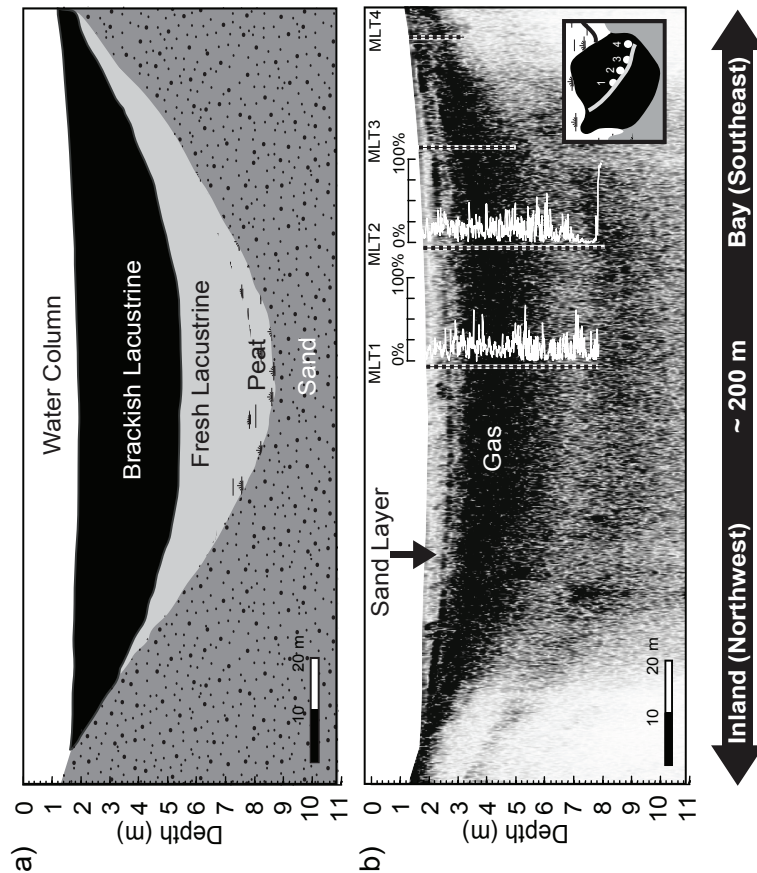


Figure 3 – MLT1 age model. Panel (a) shows eleven radiocarbon-based calendar age ranges for terrestrial plant fragments taken from MLT1 versus the depths from which they were collected in the core. Calendar ages and ranges in years before 1950 A.D. were found from ^{14}C ages and uncertainties using the IntCal09 calibration dataset in the Calib6 program (Reimer et al. 2009). See Table 1 for details. One-sigma (black) and two-sigma (gray) age ranges are shown for each date, and a linear fit (black line) to the median of the highest probability one-sigma age ranges reveals a roughly constant sedimentation rate of 1.35 mm yr^{-1} throughout the 601 cm (or ~ 4450 -year) record. One-sigma and two-sigma age ranges for the anomalous date at 268-269 cm, which was not included in the development of the linear age model, are shown as a black open rectangle and a gray dashed line, respectively. Panel (b) shows an alternate age model with A.D. dates for the uppermost 27 cm of MLT1. This age model is based on ^{210}Pb ages, ^{137}Cs horizons and the uppermost radiocarbon date at 80 cm depth. The seventeen ^{210}Pb ages and associated uncertainties are shown as black squares and gray bars respectively. The ^{137}Cs horizons associated with the advent of (~ 1954 A.D.) and moratorium on (~ 1963 A.D.) atmospheric nuclear weapons testing are shown as an open and a closed (black) triangle respectively. A second-order, polynomial fit (black curve) to these data is shown, and this age model accounts for the apparent increase in sedimentation rate during the 20th Century.

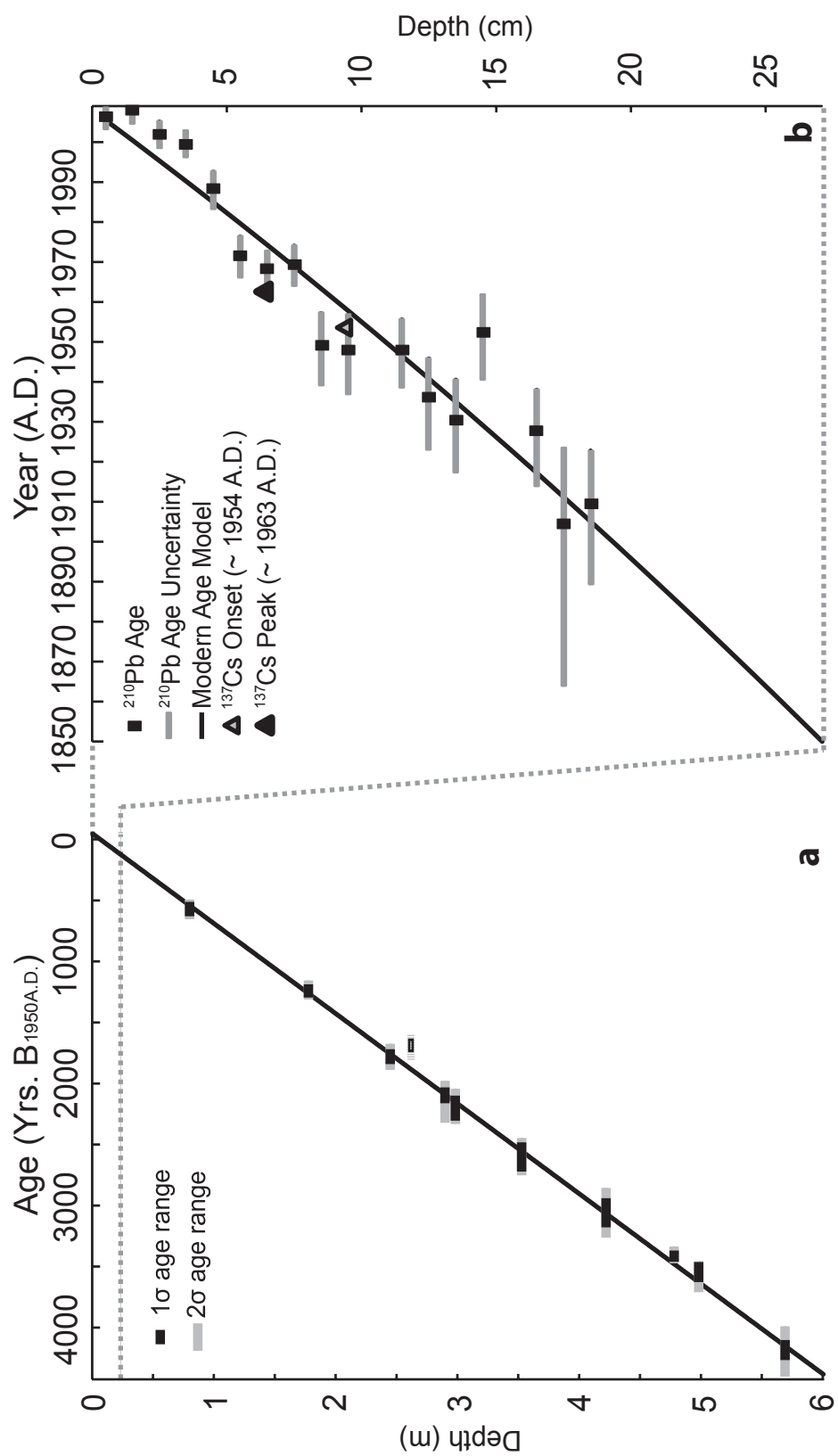


Figure 4 – Power spectra of MLT1 inorganics and coarse fraction time series. Panel (a) shows the power spectrum of the MLT1 time series of percent inorganics. The solid, black curve is the power calculated for each frequency bin and the gray shading is the 95 percent confidence interval of that power calculation. The dashed and dotted curves are the 95 and 99 percent confidence intervals for a comparable red noise power spectrum. Periods (in years) corresponding to frequencies with calculated power exceeding the 95 and 99 percent red noise confidence intervals are labeled in regular and bold fonts respectively. Panel (b) shows the same analysis for the MLT1 time series of percent coarse ($> 63 \mu\text{m}$).

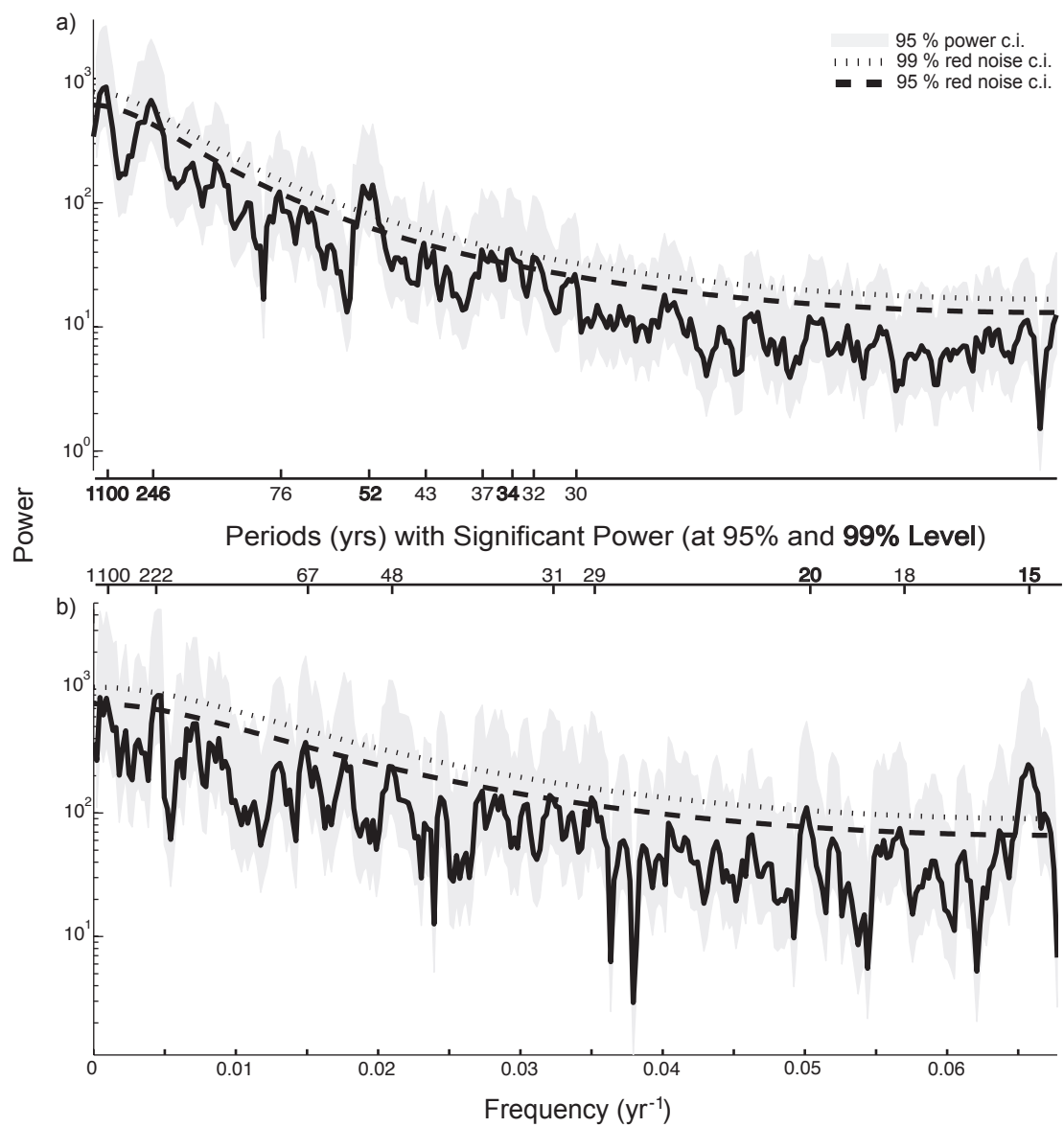


Figure 5 – Modern event deposits and historic surge events. Panel (a) shows the raw percent coarse data (black) for the uppermost (modern) sediments of MLT1 along with the superimposed low-frequency background (gray curve) produced by applying a low-pass filter to the raw data that removes variability on timescales shorter than 30 years. Panel (b) shows the positive coarse fraction anomalies that result from the subtraction of the low-frequency background from the raw data. These coarse fraction anomalies represent the high-frequency (< 30 years) variability in the modern coarse fraction time series. The coarse fraction anomalies that form the basis for the low (LT, gray dashed line) and high thresholds (HT, black dashed line) used for storm detection were related to hurricanes in 1941 A.D. (gray arrow) and 1985 A.D. (Elena, 1985) respectively. Intervals where shallow marine (-1 to -5 m MSL) and offshore (-5 to -10 m MSL) foraminifera were detected are indicated by open and closed rectangles, respectively. The magnitude of historic (1851 – 2008 A.D.) storm surges at Mullet Pond, which were estimated using the Best Track dataset and the SLOSH model, are shown in panel (c). The estimated maximum surge heights (in meters above NAVD88) for the fifteen events with modeled surges of at least 1 m are shown (black dots) along with the uncertainty (gray bars) in each surge estimate. The shown uncertainty in the surge estimates resulted from the combination of domain-specific factors and the analytical error of the SLOSH model. The A.D. year of occurrence of each significant (> 1 m) surge is labeled to the far right along with either the name of the storm or its number of occurrence within that year. For example, 1941 A.D. Hurricane # 5 was the fifth North Atlantic storm to achieve tropical storm strength in that year. Multiple significant surges occurred in the years 1886 and 1985 A.D. Hurricane # 3 produced the larger of the two surges in 1886 A.D. and Hurricane Elena produced the larger of the two surges occurring in 1985 A.D. The observed surge from Hurricane Dennis near Bald Point is indicated by the asterisk (Morey et al. 2006).

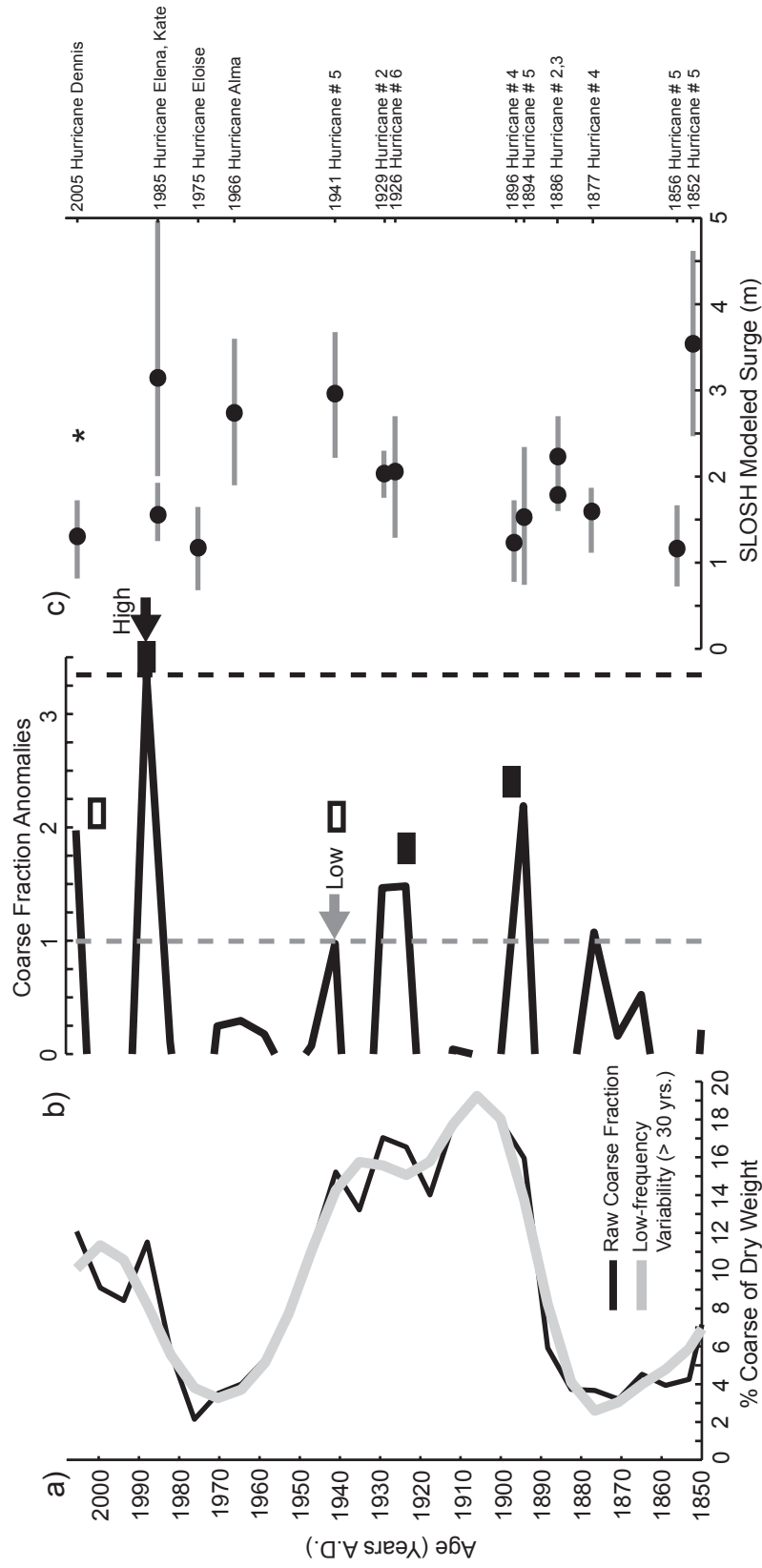


Figure 6 – Identification of paleohurricanes in MLT1. Panel (a) shows the raw coarse fraction time series from MLT1 (solid black) with the gray portion outlining the low-frequency, (> 30 year) background variability of the time series. The approximate location of the fresh to brackish transition, as suggested by a shift in the coarse fraction, inorganic content and microfossil assemblages, is indicated by a black arrow. Panel (b) displays the corresponding coarse fraction anomalies, which represent the high-frequency (< 30 year) variability of the raw time series. 177 anomaly values (gray circles) exceeded the low threshold (LT, gray line) and 107 anomaly values (black circles) exceeded the high threshold (HT, black line). The coarse fraction anomaly that may be associated with Solano's Hurricane of 1780 A.D. is identified. Panel (c) shows the cumulative number of LT (gray) and HT (black) events with time. The slope of the cumulative function is equal to the frequency of storm events.

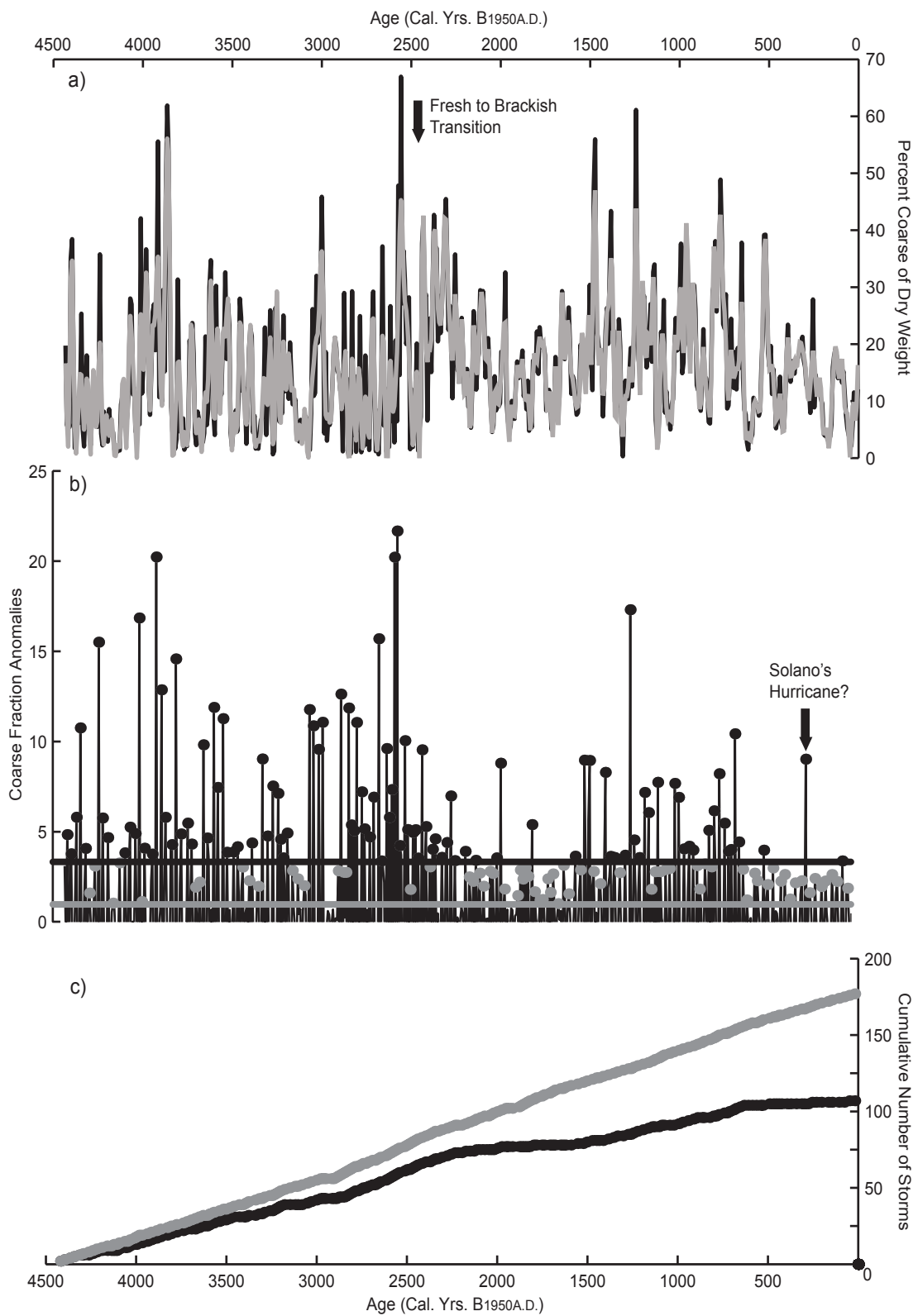


Figure 7 – Local storm frequency through time. Panel (a) is the MLT1 time series of hurricane frequency normalized to events per century (gray curve) when all coarse fraction anomalies exceeding the LH were attributed to storms. Due to truncation required by the 157-year sliding window, the time series spans the period from 4294 to 21 cal. yrs. B_{1950A.D.}. The solid gray line is the mean storm frequency (~ 4.1 storms per century) over the entire length of the record, while the dashed gray lines represent the 90th (upper line, ~ 5.7 storms per century) and 10th (lower line, ~ 1.9 storms per century) percentiles of storm frequency based on ten thousand 157-year-long bootstrap records. In the bootstrap records, storm occurrence was modeled as a Poisson process with an average frequency equal to that of the mean storm frequency for the entire sediment record (again, ~ 4.1 storms per century). Panel (b) is the same analysis, but only coarse fraction anomalies exceeding the HT were attributed to storms. In this case, the record mean storm frequency over the entire 4450-year period (solid black line) was approximately 2.5 storms per century. The dashed black lines represent the 90th (upper line, ~ 3.8 storms per century) and 10th (lower line, ~ 0.6 storms per century) percentiles based on the bootstrap method. Darker gray shaded portions of panel (b) highlight periods with storm frequency that exceeded the 90th percentile of what would be expected by chance. The lighter gray periods were less active times in the record when storm frequency was in the bottom 10th percentile of what would be expected by chance.

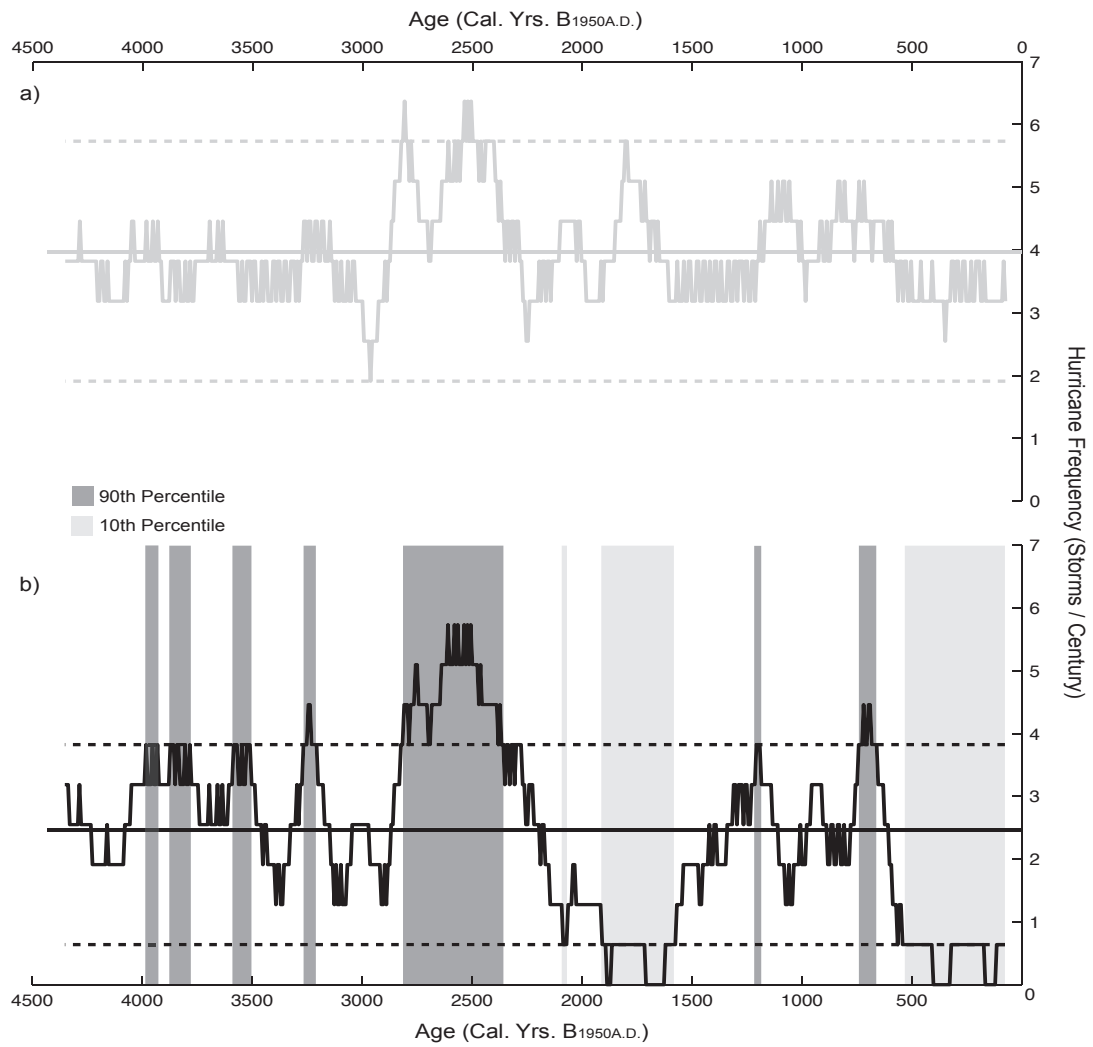


Figure 8 – Comparison of MLT1 record with Mann et al. 2009 Atlantic Basin paleohurricane record compilation. Panel (a) is the time series of hurricane frequency at Mullet Pond from 1500 to 21 cal. yrs. B_{1950A.D.}. The gray curve is the LT time series and the black curve is the HT time series. The darker gray shaded portion highlights a period with storm frequency that exceeded the 90th percentile of what would be expected by chance. The period shaded in light gray saw fewer hurricanes with storm frequency in the bottom 10th percentile of what would be expected by chance. Panel (b) is a reconstruction of annual basin-wide Atlantic hurricane landfalls based on a composite of various paleohurricane reconstructions from the Caribbean, U.S. East Coast and the northern Gulf of Mexico for the period 1450 – 100 yrs. B_{1950A.D.} (Mann et al. 2009).

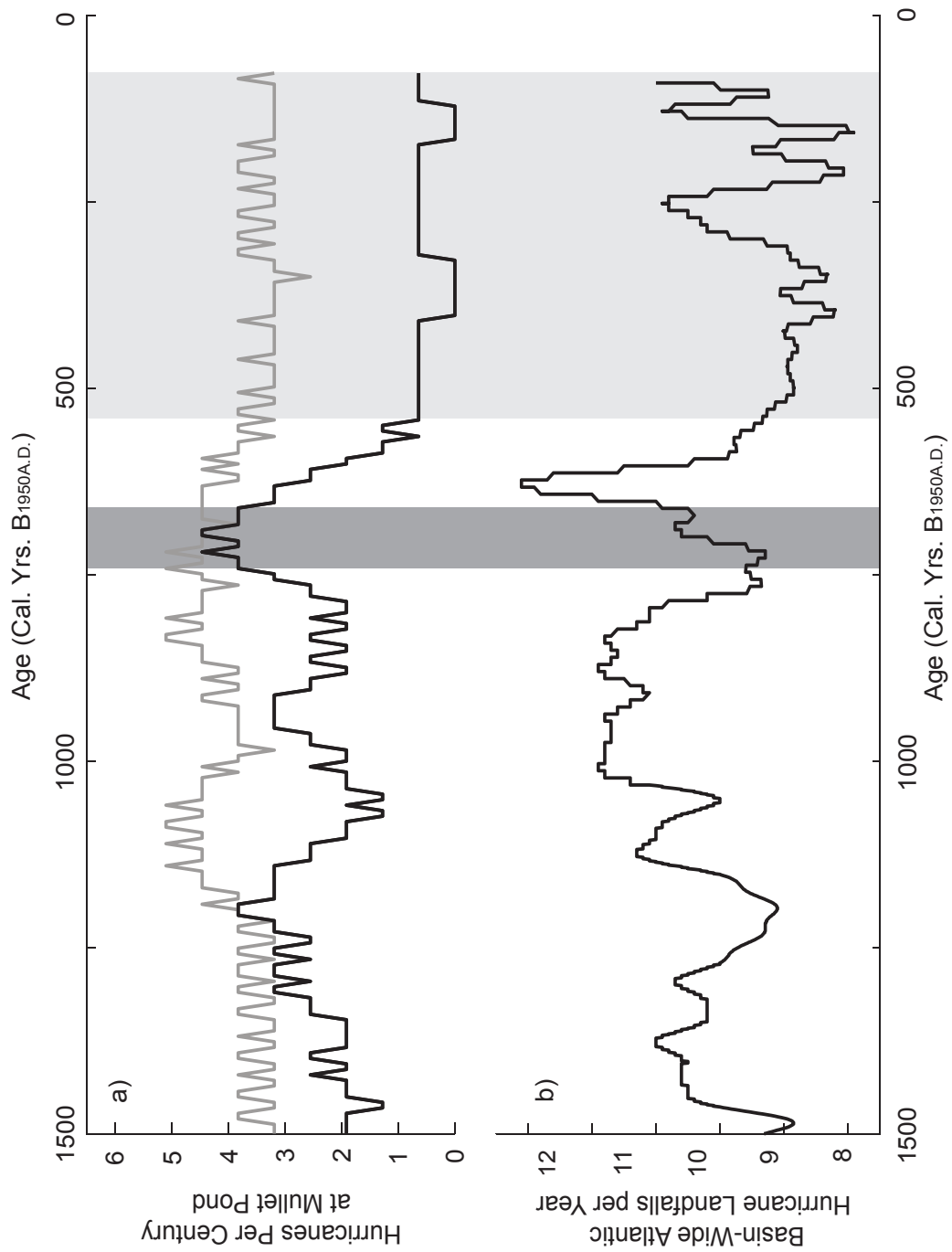


Figure 9 – Comparison of MLT1 record with other paleohurricane records. Plot of the cumulative number of storms since 2500 cal. yrs. B.P. detected in paleohurricane records from the Caribbean, the Northeastern United States, and the northern Gulf of Mexico. Records from Laguna Playa Grande in Vieques, Puerto Rico (x) (Donnelly and Woodruff 2007), Alder Island in New York (□) (Scileppi and Donnelly 2007), Western Lake in Florida (○) (Liu and Fearn 2000), and Mattapoisett Marsh in Massachusetts (●) (Boldt et al. 2010) are shown alongside the LT (◇) and HT (+) versions of the MLT1 record.

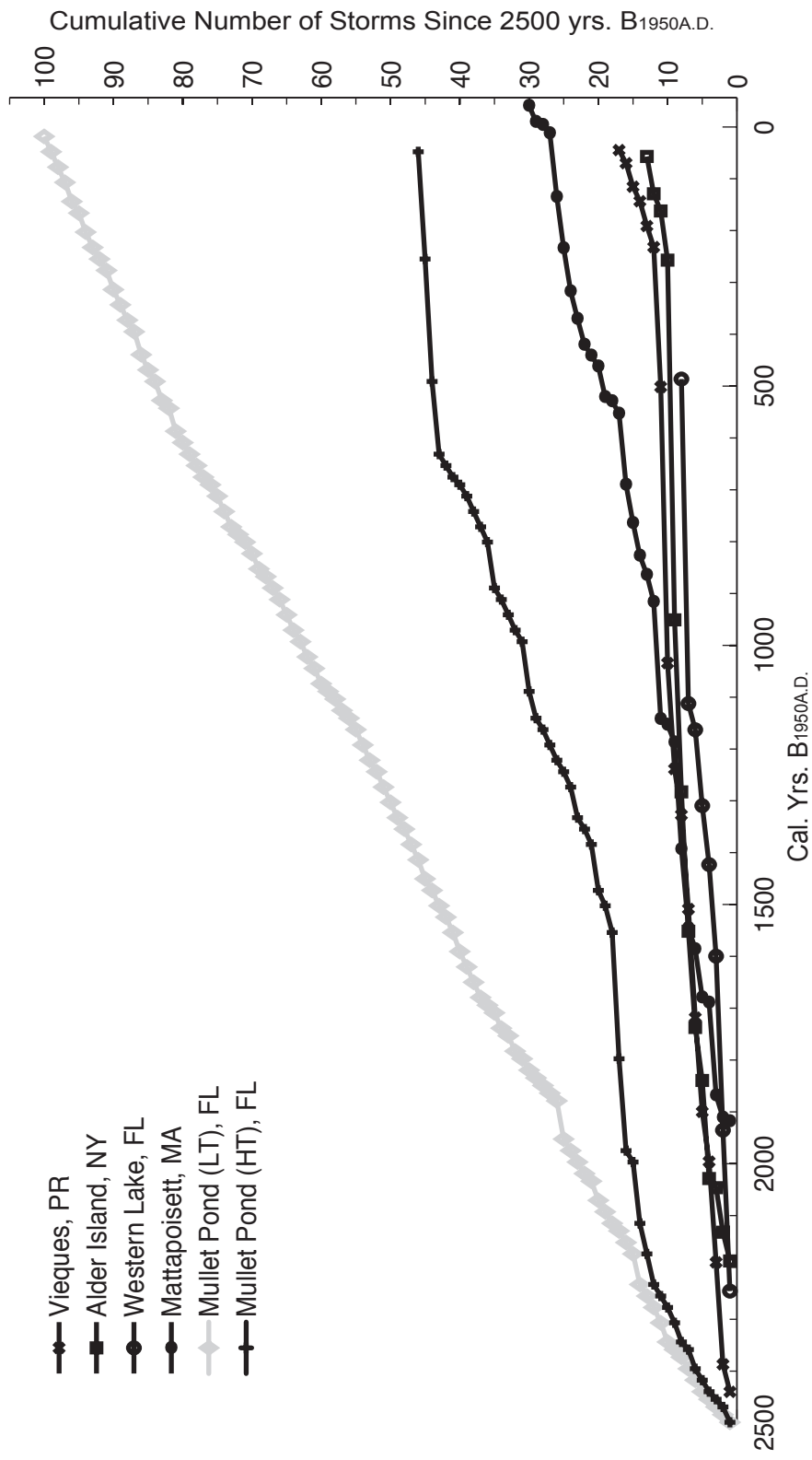


Table 1 – Dominant foraminifera in surface samples along depth transect

Elevation (m)*	Distance (km)**	Ochlokonee Bay Start: 29.9612° N 84.3852° W 0 m MSL End: 29.9623° N 84.3806° W -2.3 m MSL	Gulf of Mexico Transect 1^a Start: 29.9281° N 84.4565° W -0.8 m MSL End: 29.7554° N 84.5108° W -12.0 m MSL	Gulf of Mexico Transect 2^b Start: 29.9134° N 84.5113° W -0.9 m MSL End: 29.7554° N 84.5108° W -14.2 m MSL
3 to -1 m	+ 0.1 [†] to 0.4 km	barren	barren	barren
-1 to -5 m	0.4 to 5 km	<i>Ammobaculites dilatus</i> <i>Ammobaculites exiguus</i> <i>Ammobaculites salsum</i> <i>Ammonia beccarii</i> <i>Elphidium spp.</i> <i>Milliammina fusca</i>	<i>Ammonia beccarii</i> <i>Amphistegina spp.</i> <i>Quinqueloculina spp.</i>	<i>Ammonia beccarii</i> <i>Amphistegina spp.</i> <i>Rosalina spp.</i>
-5 to -10 m	5 to 16 km		<i>Ammonia beccarii</i> <i>Amphistegina spp.</i> <i>Astacolus crepidulus</i> <i>Brizalina spathulata</i> <i>Elphidium spp.</i> <i>Fursenkoina fusiformis</i> planktonics <i>Quinqueloculina spp.</i> <i>Rosalina spp.</i>	<i>Ammobaculites exiguus</i> <i>Ammonia beccarii</i> <i>Amphistegina spp.</i> <i>Astacolus crepidulus</i> <i>Brizalina spathulata</i> <i>Buccella frigida</i> <i>Elphidium spp.</i> <i>Fursenkoina fusiformis</i> planktonics <i>Quinqueloculina spp.</i> <i>Rosalina spp.</i>
-10 to -15 m	16 to 21 km		<i>Ammonia spp.</i> <i>Astacolus crepidulus</i> <i>Cibicides lobatulus</i> <i>Elphidium spp.</i> planktonics <i>Quinqueloculina spp.</i> <i>Rosalina spp.</i>	<i>Ammonia spp.</i> <i>Astacolus crepidulus</i> <i>Cibicides lobatulus</i> <i>Elphidium spp.</i> planktonics <i>Quinqueloculina spp.</i> <i>Rosalina spp.</i> <i>Textularia agglutinans</i>

* represents approximate elevation relative to MSL in meters

** represents approximate distance from MSL in kilometers

[†] inland dune ridge samples

^a Transect 1 lies 12 km west of Bald Point

^b Transect 2 lies 16 km west of Bald Point

Table 2 – Provenance of foraminiferal assemblages in core samples

Core	Depth (cm)	Approximate Cal. Age (Yrs. B ₁₉₅₀ A.D.)*	Foraminifera Assemblage Source Depth (m MSL)	Modern Shore-to-Source Distance (km)
MLT 1 ^a	0.5 cm ± 0.5 cm	- 55 yrs. (2005 A.D.)*	Endemic**	0.0 km
MLT 1 ^b	2 cm ± 1 cm	- 48 yrs. (1998 A.D.)*	- 1 to - 5 m	0.4 to 5 km
MLT 1 ^b	4 cm ± 0.5 cm	- 37 yrs. (1987 A.D.)*	> - 5 m	> 5 km
MLT 1 ^b	12 cm ± 0.5 cm	6 yrs. (1944 A.D.)*	- 1 to - 5 m	0.4 to 5 km
MLT 1 ^b	16 cm ± 1.0 cm	29 yrs. (1921 A.D.)*	- 5 to - 10 m	5 to 16 km
MLT 1 ^b	20 cm ± 1.0 cm	53 yrs. (1897 A.D.)*	- 5 to - 10 m	5 to 16 km
MLT 1 ^b	34 cm ± 2.0 cm	140 yrs. (1810 A.D.)*	- 1 to - 5 m	0.4 to 5 km
MLT 1 ^b	39 cm ± 0.5 cm	172 yrs. (1778 A.D.)*	> - 5 m	> 5 km
MLT 1 ^a	52 cm ± 0.5 cm	326 yrs.	Endemic**	0.0 km
MLT 1 ^a	130 cm ± 0.5 cm	902 yrs.	Endemic**	0.0 km
MLT 1 ^a	234 cm ± 0.5 cm	1670 yrs.	Endemic**	0.0 km
MLT 1 ^b	292 cm ± 0.5 cm	2098 yrs.	- 5 to - 10 m	5 to 16 km
MLT 1 ^a	340 cm ± 0.5 cm	2452 yrs.	Barren	NA
MLT 1 ^a	427 cm ± 0.5 cm	3094 yrs.	Barren	NA
MLT 1 ^a	542 cm ± 0.5 cm	3943 yrs.	Barren	NA
MLT 1 ^a	601 cm ± 0.5 cm	4379 yrs.	Barren	NA
MLT 2 ^b	431 cm ± 0.5 cm	3667 yrs.	- 5 to - 10 m	5 to 16 km
MLT 2 ^b	504 cm ± 0.5 cm	4996 yrs.	- 1 to - 5 m	0.4 to 5 km
MLT 2 ^b	510 cm ± 0.5 cm	5105 yrs.	- 1 to - 5 m	0.4 to 5 km
MLT 2 ^b	531 cm ± 0.5 cm	5487 yrs.	- 1 to - 5 m	0.4 to 5 km
MLT 2 ^c	604 cm ± 0.5 cm	7740 yrs.	Barren	NA
MLT 2 ^d	617 cm ± 0.5 cm	8180 yrs.	Barren	NA

^a Sampled away from coarse layers, ^b Sampled at coarse layer, ^c Sampled from peat, ^d Sampled from coarse basal sand unit

* Approximate age calculated from mean sample depth and polynomial, historic age model for upper MLT1

** Endemic, core top assemblage (-2.3 m MSL): *Ammobaculites* sp., *Arenoparella mexicana*, *Jadammina macrescens*, and *Tiphotrecha comprimata*.

Table 3 – Mullet 1 Radiocarbon Calibration

Lab No.	Core	Depth (cm)	¹⁴ C Age	1σ Calendar Ages In Years B ₁₉₅₀ (Probability)	2σ Calendar Ages In Years B ₁₉₅₀ (Probability)	Cal. Age (Years B ₁₉₅₀)	Material Dated
OS-69342	MLT 1	80	545 ± 25	528-554 (0.795) 610- 621 (0.205)	518-560 (0.685) 599-631 (0.315)	541	plant fragments
OS-68382	MLT 1	177-178	1300 ± 20	1185-1203 (0.355) 1243-1249 (0.087)	1179-1211 (0.335) 1226- 1287 (0.665)	1269	plant fragments
OS-68469	MLT 1	245	1830 ± 30	1256- 1281 (0.558) 1732-1814 (1.000)	1698-1830 (0.964) 1843- 1864 (0.036)	1773	wood
OS-68381	MLT 1	268-269	1790 ± 20	1632-1650 (0.171) 1693-1738 (0.734)	1627-1659 (0.164) 1661-1666 (0.009)	1716*	wood
OS-64468	MLT 1	290	2130 ± 30	1761- 1773 (0.096) 2056-2151 (1.000)	1691-1813 (0.827) 2001-2158 (0.890)	2104	wood
OS-68476	MLT 1	298-299	2170 ± 30	2124-2160 (0.349) 2170-2177 (0.061)	2259-2298 (0.110) 2065-2084 (0.029)	2273	wood
OS-69529	MLT 1	353	2500 ± 30	2245- 2301 (0.590) 2497-2597 (0.700)	2106-2214 (0.462) 2218-2311 (0.509) 2468-2730 (1.000)	2547	plant fragments
OS-69546	MLT 1	422	2910 ± 60	2612-2622 (0.073) 2629-2638 (0.066) 2688- 2713 (0.161)	2878-2913 (0.042) 2917- 3242 (0.958)	3053	wood
OS-69343	MLT 1	478	3200 ± 35	3386-3447 (1.000)	3358-3479 (1.000)	3417	plant fragments
OS-69344	MLT 1	499	3350 ± 35	3490-3495 (0.035) 3510-3519 (0.061)	3479-3644 (0.923) 3659- 3686 (0.077)	3598	wood
OS-64467	MLT 1	569	3800 ± 35	3556- 3639 (0.904) 4100-4114 (0.106) 4147- 4239 (0.894)	4013-4020 (0.005) 4083-4297 (0.974) 4330-4351 (0.018) 4373- 4379 (0.004)	4193	wood

*Cal. age omitted from age model as it is younger than would be expected based on other ¹⁴C dates in the sequence.

Black bold values are 1σ max. uncertainties and **gray bold** values are 2σ max. uncertainties.

Table 4 – Mullet 2 Radiocarbon Calibration

Lab No.	Core	Depth (cm)	¹⁴ C Age	1σ Calendar Ages In Years B ₁₉₅₀ (Probability)	2σ Calendar Ages In Years B ₁₉₅₀ (Probability)	Cal. Age (Years B ₁₉₅₀)	Material Dated
OS-74406	MLT 2	155	1260 ± 25	1176 -1187 (0.156) 1200- 1259 (0.844)	1093-1106 (0.014) 1137-1161 (0.050) 1168-1279 (0.936)	1230	tree bark
OS-71342	MLT 2	270	2210 ± 15	2156 -2184 (0.349) 2193-2206 (0.129) 2231-2266 (0.406) 2297- 2307 (0.116)	2153-2278 (0.860) 2288- 2312 (0.140)	2249	plant fragments
OS-74405	MLT 2	415	3130 ± 35	3274 -3281 (0.068) 3333- 3393 (0.932)	3263-3311 (0.161) 3316-3414 (0.786) 3421-3443 (0.053)	3363	plant fragments
OS-71863	MLT 2	542	4890 ± 240	5324 -5415 (0.140) 5443- 5907 (0.860)	4976-5015 (0.010) 5032-6186 (0.990)	5675	plant fragments / wood
OS-71343	MLT 2	616	7120 ± 20	7938 -7965 (1.000)	7875-7891 (0.065) 7930-7982 (0.919) 7989-7997 (0.016)	7952	plant fragments

Black bold values are 1σ max. uncertainties and **gray bold** values are 2σ max. uncertainties.

CHAPTER 2

Gulf Coast hurricane activity and climate variability during the last half of the Holocene

Abstract

The dominant timescales of variability in a 4500-year sediment-based storm chronology from the northeastern Gulf of Mexico are identified, and relationships between storm frequency and climate are explored. Changes in the frequency of large storm surge deposits in the record likely represent variability in the intensity distribution of hurricanes impacting the site during the late Holocene. The significant (99% c.i.) variability at approximately 200 and 1000-year timescales that was detected in the storm record is shared by numerous Holocene climate records including reconstructions of Loop Current penetration into the Gulf of Mexico. Intense storm landfalls were most frequent around 3.7 ka, between 2.7 and 2.4 ka, and around 0.7 ka when foraminiferal proxies of mixed layer depth indicate a more permanent residence of the Loop Current within the northeastern Gulf. Migrations of the Loop Current would exercise control over regional hurricane activity by changing the thermal structure of the upper ocean and influencing the role of storm-induced upwelling on hurricane intensification. Other factors that influenced regional and Atlantic-basin hurricane activity include the El Niño/Southern Oscillation and the position of the Inter-Tropical Convergence Zone. Many authors have suggested that bicentennial and millennial-scale climate variability may have been driven ultimately by changes in solar irradiance. Thus, low-frequency variability in Atlantic hurricane activity may be an expression of the climate system's response to exogenous forcing.

1. Introduction

Climate constrains the attributes of hurricane populations by dictating the range of environmental conditions that control the formation and life histories of tropical cyclones (Gray 1968, Emanuel 1987, Emanuel 1988, Emanuel et al. 2004). As facilitators of significant heat transport within and between the atmosphere and ocean, tropical cyclones (TCs) are also important, active components of Earth's climate system (Emanuel 2001, Emanuel 2002, Scott and Marotzke 2002, Sriver and Huber 2007, Hart et al. 2007, Korty et al. 2008, Sriver et al. 2008, Hart 2010). The manner in which TC activity and climate co-evolve has critical implications for society and is not well understood. Oscillating components of the climate system like the Madden-Julian Oscillation (MJO) (Klotzbach 2010), the Quasi-Biennial Oscillation (QBO), the El Niño Southern Oscillation (ENSO) (Gray 1984), the Atlantic Multidecadal Oscillation (AMO), and the Atlantic Meridional Mode (AMM) (Vimont and Kossin 2007) influence Atlantic hurricane activity on timescales ranging from the intraseasonal to the multidecadal. However, the brief observational record does not permit the identification and characterization of climate modes that may influence storm activity on centennial and longer timescales.

Sediment-based records of marine flooding caused by intense hurricane strikes at sites in the Western Atlantic, Caribbean and the Gulf of Mexico have extended local storm chronologies back as far as 5000 years, and many of these paleohurricane records contain centennial to millennial-scale clusters of storm surge deposits left by intense TCs (Liu and Fearn 1993, Liu and Fearn 2000, Donnelly et al. 2001a, Donnelly et al. 2001b, Liu and Fearn 2002, Lambert et al. 2003, Donnelly et al. 2004, Donnelly 2005, Donnelly and Woodruff 2007, Scileppi and Donnelly 2007, Liu and Fearn 2008, Lambert et al. 2008, Woodruff et al. 2008a, Boldt et al. 2010, Lane et al., In Review). Investigators have proposed that changes in prevailing storm tracks (Liu and Fearn 2000) or basin-wide variations in storm frequency and intensity (Donnelly and Woodruff 2007, Scileppi and Donnelly 2007, Boldt et al. 2010) may

be responsible for alternating phases of high and low storm activity at the sites studied. A recent, decadal-resolved proxy record of hurricanes in the northeastern Gulf of Mexico exhibited statistically significant, low-frequency variability in the number of large storm surges impacting the northern Gulf Coast over the last five millennia (Lane et al. In Review). Here, we identify the dominant timescales of variability present in this paleohurricane record and, through comparison with paleoclimate records, examine the possible climatic controls on regional and Atlantic basin-wide hurricane activity during the last half of the Holocene.

2. Study site and methods

Mullet Pond, a brackish coastal pond that originated as a cover-collapse sinkhole, is located 350 meters from Apalachee Bay in the northeastern Gulf of Mexico (Figure 1). With wave action subdued by the shallow and gradually sloping bathymetry of Apalachee Bay and a tidal range of 70 cm (USEPA 1999, NOAA 2010), the site adjoins a low-energy coastline; however, these calm conditions are occasionally interrupted by extreme coastal flooding during hurricanes. Surges exceeding 4 meters MSL have been observed, and numerical modeling indicates surges in excess of 8 meters MSL, capable of penetrating tens of kilometers inland, are possible during plausible storm conditions (Ludlum 1963, Case 1986, Ho and Tracey 1975, Jelesnianski et al. 1992). Several meters of organic-rich, fine-grained sediments, which have steadily accumulated in the pond over the last five millennia, are punctuated by numerous sand layers deposited by the energetic surge and wave action of hurricanes. Two long cores (~ 6 m each) were collected from the basin, and sand content (> 63 μm fraction) together with ^{137}Cs , ^{210}Pb , and AMS radiocarbon dating were used to identify and date historic hurricane and paleohurricane deposits. Using the sedimentary signatures of historic hurricanes to calibrate the record, Lane et al. (In Review) constructed a local storm chronology spanning the last 4500 years. While variations in the rate of total hurricane occurrence in the record were

indistinguishable from what could be observed by random chance, the rate at which the largest storm layers were deposited exhibited statistically significant variability with time. This finding suggests that variations in hurricane activity along the Gulf Coast were driven by changes in intensity distribution rather than the overall frequency of storms.

Here, we develop a technique for identifying significant timescales of variability in a time series of discrete events and apply it to the chronology of large storm deposits in Mullet Pond. In Lane et al. (In Review), a sliding 157-year window was applied to the Mullet Pond storm chronology to construct a time series of local hurricane frequency. Periods of statistically significant deviations in hurricane frequency were identified by comparing the rate of storm occurrence calculated from the sediment record to the distribution of event frequencies in a large number (10^4) of synthetic bootstrap records. In each bootstrap record, the occurrence of an event was modeled as a Poisson process with a constant, average frequency equal to that of the whole sedimentary record. In this paper, we repeat this process using window sizes and bootstrap record lengths ranging from 14.8 yrs. (twice the 7.4-year resolution of the record) up to 2250 yrs. (half the length of the record) at 7.4-year intervals. The resulting maximum and minimum values of hurricane frequency (normalized to storms per century) calculated from the sediment record were then plotted as functions of timescale (twice the window size used) together with the bootstrap-generated 95th and 99th percentile confidence intervals (Figure 2).

3. Results

Significant deviations (at the 99th percent confidence interval) from the mean storm rate of 2.4 hurricanes per century were detected using window sizes of 85 and 125 years as well as any window size larger than 200 years (Figure 2). These window sizes correspond to timescales (twice the window size, or the period of a complete cycle) of 170, 250 and > 400 years, respectively. The lower-frequency

variability was most significant, however, in the 800 to 1200-year band with peak significance ($p < 0.001$) near the millennial timescale. Statistically significant (99% c.i.) lulls in storm activity were found to occur on ~250 to 1800-year timescales, with significance also peaking in the 800 to 1200-year band.

These results indicate the clustering of hurricane layers in the sediments of Mullet Pond is very unlikely to have resulted from a random process. Therefore, the null hypothesis that storm climate was stationary over the last five millennia is inadequate, and patterns in the sediment record likely did not result merely from stochastic encounters of storms with this particular location. Moreover, our analysis identifies millennial-scale intervals with significantly elevated storm frequency (~5 hurricanes per century, more than twice the record average) as well as millennial-scale intervals with significantly depressed storm frequency (< 1 hurricane per century, approximately one third the record average). The analysis also identified ~200-year intervals with significantly elevated storm frequency (~7.5 hurricanes per century, or three times the record average); however, this method is not able to identify significant lulls in hurricane activity on this timescale because gaps of up to 210 years between successive storms are possible in the least active five percent of the Poisson bootstrap samples. The site experienced the highest frequency of large storms around 3.7 ka, 2.7 to 2.4 ka, and around 0.7 ka. Large storm deposits were rare between 1.9 and 1.6 ka and after 0.6 ka.

Though the ~200-year active intervals exhibited higher storm frequency than the active millennial periods, the active 1000-year intervals are considered more significant by our method because the variance among the modeled bootstrap storm rates decreases as the period of time considered increases. Under a stationary storm climate, hurricane frequency is expected to vary less from one millennium to the next than from one century to the next. The result implies that storm frequency in the northeastern Gulf of Mexico is dominated by millennial-scale variability but also exhibits significant bicentennial variability.

4. Discussion

4.1 Climatic controls on Gulf of Mexico hurricane frequency during the Late Holocene

4.1.1 Sea surface temperature

TCs quickly strengthen or weaken in response to changes in their environment (Emanuel et al. 2004), so the variability in storm frequency at Mullet Pond results most directly from variations in regional TC activity, which in turn may reflect larger-scale or basin-wide activity. The most significant variability in storm activity occurred on long ($>10^2$ yrs.) timescales, so the climatic forcings responsible for the variability are likely not confined to the northern Gulf of Mexico. A 1500-year compilation of sediment-based records from the Caribbean, Gulf, and Eastern U.S. (Figure 1, Figure 3c) is generally congruent with the Mullet Pond record, which indicates hurricane frequency increased after 1.5 ka, peaked between 0.7 – 0.6 ka, and then declined abruptly thereafter (Figure 3d). Similarities among North Atlantic paleohurricane records have been previously noted by other authors and have been offered as evidence for temporally coherent, basin-wide variability in hurricane activity (Scileppi and Donnelly 2007). Changes in ocean temperature during the late Holocene may provide one possible mechanism capable of coordinating the variability identified in Atlantic basin paleohurricane records.

Tropical cyclones require sufficiently warm sea surface temperatures (SSTs) for their formation and intensification, and SST has been used to forecast seasonal and longer-term TC activity. SST has also been used to reconstruct past storm climate. For example, a statistical model developed by Mann et al. (2009) to reconstruct basin-wide Atlantic hurricane landfalls during the last 1.5 ka relied, in part, on tropical Atlantic SST as a predictor (Figure 1, Figure 3a). Modern Gulf of Mexico SSTs have been shown to be highly correlated with those in the Main

Development Region (MDR) of the tropical North Atlantic (Enfield et al. 2001, Poore et al. 2009), and paleo-SST records suggest that this correspondence may have held over the past 1.5 ka. A 1400-year foraminiferal Mg/Ca-based SST reconstruction from the Pigmy Basin in the northern Gulf of Mexico (Figure 1, Figure 3b) indicates an abrupt, sustained cooling of $\sim 2^{\circ}\text{C}$ occurred around 1 ka (Richey et al. 2007), while other proxy records of SSTs in the western Atlantic and Caribbean also suggest cooling occurred near 1 ka (Keigwin 1996, Nyberg et al. 2002). Similarly, the statistical model partially based on MDR SSTs suggests that Atlantic hurricane activity peaked with SST around 1 ka before declining markedly around 0.85 ka.

Variability in Gulf (Figure 3d) and basin-wide hurricane landfalls (Figure 3c) does not seem to reflect changes in SST during the last 1500 years (Figure 3b), which is consistent with the finding that SSTs as warm as modern were not required to support intervals of frequent, intense hurricanes in the Caribbean over the last 5 ka (Donnelly and Woodruff 2007). Other factors must have influenced regional and basin-wide hurricane activity during the late Holocene. The temperature of the ocean's surface is only a rough measure of the heat content available to developing tropical cyclones, and changes in the thermal structure of the upper ocean, which might not be accompanied by changes in SST, may influence the intensity distribution of TCs. The northeastern Gulf of Mexico experiences pronounced variability in ocean thermal structure due to the influence of the Loop Current.

4.1.2 Loop Current variability

The Loop Current (LC) is the portion of the North Atlantic Western Boundary Current that flows from the Caribbean, through the Yucatan Channel, into the Gulf of Mexico and exits through the Florida Strait to join the Gulf Stream (Lund and Curry 2004). The deep, warm waters of the LC occasionally meander northward into the eastern Gulf of Mexico and make a clockwise loop before exiting (Figure 1). These meanders occasionally break off from the flow to form anti-cyclonic Warm Core

Eddies that propagate westward as they dissipate. The frequency of eddy formation and the extent to which the LC penetrates into the Gulf is thought to be aperiodic on sub-decadal timescales; however, lower-frequency variations in wind stress may drive periodicities on longer timescales (Sturges and Leben 2000).

The relative abundance of the foraminifer *Globigerinoides sacculifer* in marine cores taken from the Pigmy Basin in the northern Gulf has been offered as a proxy for the extent and/or frequency of LC incursions into the Gulf (Poore et al. 2004, Poore, In Press). Though not contemporaneous with SST cooling, the significant decline in hurricane frequency that occurred around 600 cal. yrs. B.P. was accompanied by a decrease in the relative abundance of *G. sacculifer* (Figure 1, Figure 3e) (Richey et al. 2007). This implies reduced advection of Caribbean surface waters into the Gulf of Mexico and a shoaling of the thermocline caused by a more southerly residence of the LC (Poore et al. 2004). This change in regional hydrography would lower the ocean heat content available to tropical cyclones in the northeastern Gulf without necessarily lowering the SSTs.

Although SSTs in the Gulf are warm enough ($\geq 26^{\circ}\text{C}$) to support tropical cyclone development in the summer months, the mixed layer of warm surface waters is quite shallow with the 26°C isotherm typically only 30 – 40 m below the surface (Chouinard et al. 1997). As storms intensify, they quickly mix up cooler waters from below, and this process limits further storm development (Emanuel et al. 2004). In the LC and its associated eddies, however, the 26°C isotherm can be as deep as 200 m below the surface providing several times more available energy to developing cyclones by limiting the role of storm-induced upwelling (Goni and Trinanes 2003).

While summertime SSTs are nearly homogenous in the Gulf, the spatial distribution of historic Gulf hurricane intensities is not (Cooper et al. 1992). Some of the most severe, historic Gulf hurricanes achieved their exceptional intensities while interacting with the LC or its associated Warm Core Eddies (Shay et al. 2000, Hong et al. 2000). Longer records of *G. sacculifer* relative abundance support the connection between LC penetration and storm frequency in the Mullet Pond record

over the last five millennia. *G. sacculifer* abundance in a large box core taken from the Pigmy Basin suggests the LC resided further north until about 2.7 ka when it abruptly shifted south. While the general features of the two records are congruent, differences in timing between this *G. sacculifer* record and the Mullet Pond hurricane record likely result from mechanical stretching or compression of the box core during retrieval, but here we have resisted the urge to tune the record (Figure 4a,b) (Poore, In Press). Such modifications of the core may explain why the longer, but lower resolution (~ 30-year) *G. sacculifer* abundance record presented in Poore (In Press) differs somewhat in the overlapping, 1400-year record period spanned by the higher resolution (~ 10-year) *G. sacculifer* abundance record of Richey et al. (2007). These records were constructed from two different cores and, while taken from neighboring locations in the Pigmy Basin, apparent differences may have resulted from the different resolutions and independent age models of the records (Figure 3e, 4b).

Reconstructions of LC penetration into the eastern Gulf of Mexico during the Holocene have been found to exhibit significant centennial (~200 yrs.) and millennial-scale variability (Poore et al. 2003, Poore, In Press). Records of ocean surface density based on foraminiferal $\delta^{18}\text{O}$ from the Pigmy Basin (Richey et al. 2007) and near the Dry Tortugas (Lund and Curry 2004) indicate that the structure of the upper ocean has also varied on these timescales, with relatively high (less negative) values of foraminiferal $\delta^{18}\text{O}$ (implying higher density, cooler and/or more saline surface waters) corresponding to periods of decreased LC influence and fewer storms at Mullet Pond. Regional changes in surface hydrography may, in part, drive changes in the intensity distribution of hurricanes affecting Mullet Pond. Given the association of the LC with the most extreme historic hurricanes, long-term changes in the extent of the LC could also provide support for and explain previously postulated, millennial-scale catastrophic hurricane regimes along the Gulf coast (Liu and Fearn 2000). Though the timing of the active and inactive intervals in the Mullet reconstruction differs from that originally proposed by Liu and Fearn, age model adjustments that account for marine radiocarbon deficits have brought the record

more in line with the Mullet hurricane record and reconstructions of LC position (Aharon and Lambert 2009). With these age corrections, recent but shorter (~ last 0.6 ka) paleohurricane records from the Gulf Coast display a brief period of frequent, intense hurricanes followed by a prolonged decline in catastrophic storm frequency associated with the beginning of the Little Ice Age—the same pattern observed in the Mullet Pond record (Liu et al. 2008, Lambert et al. 2008).

The low-frequency migrations of the LC are thought to be driven by variations in the position of the Inter-Tropical Convergence Zone (ITCZ) and associated changes in wind stress and wind-driven ocean circulation (Poore et al. 2003, Poore et al. 2004, Richey et al. 2007, Poore, In Press), which, in turn, may also impact basin-wide Atlantic hurricane activity. The recent decline in both the Loop Current's influence and storm frequency in the Gulf may have both been related to a southward shift in the ITCZ that occurred around 600 cal. yrs. B.P. (Peterson et al. 1991, Haug et al. 2001, Richey et al. 2007). In this way, the low-frequency migrations of the LC not only provide a regional mechanism for variability in the intensity distribution of TCs on centennial and millennial timescales but may also reflect the favorability of the North Atlantic as a whole for hurricane formation and development.

4.1.3 ENSO variability

The El Niño Southern Oscillation (ENSO) has been shown to strongly impact Atlantic tropical cyclone activity on the interannual timescale by affecting the vertical wind profile and atmospheric stability over the basin. During warm phases of the ENSO (El Niño), wind shear increases over the tropical Atlantic thereby making conditions less favorable for the development of tropical cyclones. Conversely, wind shear is lessened during La Niña events, thus providing more favorable conditions in the Atlantic (Goldenberg and Shapiro 1996). El Niño events also warm the troposphere over the tropical Atlantic thereby reducing the sea-to-atmosphere disequilibrium, increasing column stability, and creating less favorable conditions for

hurricane development (Tang and Neelin 2004). Centennial-to-millennial scale variability in the ENSO has been found to correspond with paleohurricane regimes in the Caribbean (Donnelly and Woodruff 2007), with intervals of more frequent El Niño events inferred from the Laguna Pallcacocha record (Moy et al. 2002) coinciding with periods of fewer intense hurricanes at Vieques.

Recently published proxy records have revised our knowledge of ENSO variability during the Holocene (Conroy et al. 2008, Makou et al. 2010, Conroy et al. 2010, Marchitto et al. 2010). A lake level record from the Galapagos suggests El Niño frequency increased during the late Holocene and peaked between 2.0 and 1.5 ka (Figure 4c) (Conroy et al. 2008), which is coincident with very low hurricane frequency at Mullet Pond. Similarly, the beginning of the Medieval Warm Period (about 1.2 to 0.8 ka) was characterized by high hurricane activity and low El Niño frequency. However, El Niño frequency and Gulf hurricane frequency seem to co-vary after about 0.8 ka, with both reaching relatively high levels around 0.6 ka and both declining precipitously by 0.5 ka (Figure 4a,c). Sterol-based records from the Peru Margin, which are capable of differentiating the cool and warm phases of the ENSO, suggest that intervals of high El Niño frequency were accompanied by increased La Niña occurrence as well (Makou et al. 2010). These records imply that overall ENSO variability increased after 2.0 ka and peaked around 0.6 ka before declining abruptly.

Using interannual variability as an analogy, one might expect a simultaneous increase in both El Niño and La Niña to drive greater year-to-year variance in Atlantic storm activity without necessarily affecting hurricane frequency in the long term. However, long-term Gulf hurricane frequency apparently was affected. While the frequency of cool and warm phases co-varied during the last five millennia, the mean state of the equatorial Pacific also varied. A reconstruction of the Pacific equatorial zonal gradient suggests a more La Nina-like mean state persisted between 1.2 and 0.7 ka and then the gradient relaxed after about 0.4 ka (Conroy et al. 2010). Changes in the mean state of the Pacific may, in part, explain the relatively high

levels of Atlantic hurricane activity during the Medieval Warm Period and less frequent storms during the Little Ice Age.

On longer than interannual timescales, basin-wide hurricane frequency likely reflects the warmth of the tropical North Atlantic basin relative to neighboring ocean basins. Differential warming of the tropical North Atlantic relative to other ocean basins may have contributed to observed increases in Atlantic hurricane activity during the 20th Century (Latif et al. 2007, Knutson et al. 2008, Zhao et al. 2009). Active intervals in the hurricane record tend to correspond to warm periods in the Atlantic (Keigwin 1996, Nyberg et al. 2002) coupled with relatively cool periods (typically La Nina-like conditions) in the tropical Eastern Pacific (Figure 4a,c,d). ENSO state may simply be a good approximation for the warmth of the tropical North Atlantic relative to the tropical East Pacific. However, El Niño events and Atlantic hurricanes can both increase in frequency if the tropical Atlantic is warmer than the tropical East Pacific in the long term (for example, 0.8 to 0.6 ka) and, conversely, intervals with fewer El Niño events can also exhibit lower Atlantic storm frequency if the tropical Atlantic has cooled relative to the tropical East Pacific (for example, post-0.6 ka). An ocean basin that is warm relative to its surroundings is the most likely region for atmospheric ascent and sufficient potential intensity, the two basic requirements for TC development, to coincide.

4.1.4 Relative SST – The ITCZ, AMO and AMM

In the same way that the ENSO is a measure of the warmth of the tropical North Atlantic relative to the tropical East Pacific, the Atlantic Multi-decadal Oscillation (AMO) reflects the warmth of the tropical North Atlantic relative to the tropical South Atlantic. Multi-decadal variability in north Atlantic climate has been documented in the historic record (Schlesinger and Ramankutty 1994, Zhang et al. 2007), climate models (Delworth and Mann 2000), and in paleoclimate reconstructions (Gray et al. 2004, Grosfeld et al. 2007, Hetzinger et al. 2008). The

AMO, which is thought to have a quasi-periodic cyclicity ranging from 40 to 90 years, may be responsible for some of the variability in basin-wide Atlantic hurricane activity during the 20th century (Goldenberg et al. 2001). However, the persistence and even existence of the AMO as a durable mode of internal climate variability in the tropical Atlantic has been called into question (Mann and Emanuel 2006, Saenger et al. 2009).

That said, significant (at the 99 % c.i.) variability near 50⁻¹ yrs⁻¹ was detected in the time series of inorganic content in Mullet Pond (Lane et al. In Review). Strong multi-decadal variability in sediment composition has also been identified in lake cores from the Yucatan, and this is thought to reflect lake level changes driven by variations in the evaporation to precipitation ratio (E/P) (Figure 1) (Hodell et al. 2001). The AMO is known to affect rainfall and lake levels in Florida, with the positive (negative), warm (cold) phase of the AMO accompanied by increased (decreased) precipitation (Enfield et al. 2001, Curtis 2008). These records suggest that multi-decadal variability has been a persistent feature of late Holocene climate in the Gulf region.

Historic records indicate that hurricane landfall frequency along the Gulf Coast is influenced by the phase of the AMO, with more storms striking during the positive, warmer state (Poore et al. 2009). However, significant, multi-decadal variability in the frequency of storm layer deposition was not detected in the Mullet Pond record. The lack of a detectable, multi-decadal signal in storm deposition at Mullet Pond does not necessarily imply that the AMO has not influenced landfall frequency at the site or in the basin during the last few millennia. Rather, it suggests that any changes in single-site landfall probability driven by the AMO were too small and too short-lived to be detected in the record. Similarly, any very recent, secular trend in hurricane landfall frequency would likely not be detectable in a single site sedimentary record.

De-convolving the relative contributions of SST, the LC, the ENSO, and the AMO to the variability in the paleohurricane record is, at best, challenging and, at

worst, counterproductive. All of these components are dynamically linked, and no single factor influences storm activity in isolation. The ENSO, for example, may have driven some of the variability in Atlantic hurricane activity over the last 5000 years, but a modeling study found that even a permanent El Niño-like state could not on its own account for the extent and duration of late Holocene hurricane “droughts” in the Caribbean (Woodruff et al. 2008).

The position of the ITCZ, which is dynamically linked to all previously discussed factors, may supply the best combined measure of TC favorability in the North Atlantic basin. When the northward displacement of the ITCZ is larger (smaller), North Atlantic SSTs tend to be warmer (cooler), penetration of the LC is greater (smaller), the eastern tropical Pacific tends to be cooler (more La Niña-like), and the AMO tends to be in its positive/warm (negative/cool) phase (Curtis and Hastenrath 1995, Saravanan and Chang 2000, Haug et al. 2001, Chiang et al. 2002, Poore et al. 2003). The Atlantic Meridional Mode (AMM), which has been useful in explaining higher-frequency variability in the instrumental record of Atlantic hurricanes (Vimont and Kossin 2007), supplies a useful analogy for how ITCZ position may drive a suite of thermodynamic and circulation changes that cooperate in their influence over TC formation and development. For example, northward (southward) drift of the ITCZ, which essentially implies a relative warming (cooling) of the North Atlantic, would tend to increase (decrease) SSTs, latent heat flux, low-level convergence and vorticity while decreasing (increasing) sea level pressure, static stability and vertical wind shear over the tropical North Atlantic. Such collusion of storm-relevant variables on bicentennial and millennial timescales may drive the high amplitude variations in storm activity evidenced in the paleohurricane record.

4.2 Possible solar forcing of late Holocene tropical climate variability and Atlantic hurricane activity

Many Holocene paleoclimate records share the significant bicentennial and millennial-scale variability present in the Mullet Pond hurricane record. Significant variability on ~ 200-year and ~1000-year timescales has been detected in Gulf region proxy records of SST (Richey et al. 2007, Poore 2008), Loop Current residence (Poore et al. 2003, Richey et al. 2007, Poore In Press), ocean surface density ($\delta^{18}\text{O}$) (Lund and Curry 2004), and lake levels in the Yucatan (Hodell et al. 2001). Similar periodicities have been found in more distant records including upwelling in the Cariaco Basin north of Venezuela (Peterson et al. 1991), ice-rafted debris transported by North Atlantic sea ice (Bond et al. 2001), and wind-blown sea salt preserved in Greenland ice indicative of Icelandic Low strength and high-latitude storminess (O'Brien et al. 1995, Meeker and Mayewski 2002). Centennial-to-millennial scale variability is common in paleoclimate records from the tropical Pacific as well (Makou et al. 2010, Conroy et al. 2010, Marchitto et al. 2010).

Variability on these timescales is also a feature common to records of the cosmogenic nuclides ^{14}C and ^{10}Be , which have been used to infer changes in solar insolation through time, and this has led some authors to suggest that variability in many Holocene climate records was partially driven by cyclic changes in solar irradiance (Peterson et al. 1991, Bond et al. 2001, Hodell et al. 2001, Lund and Curry 2004, Richey et al. 2007, Makou et al. 2010). However, proposed sun-driven climate variability has been controversial because the magnitude of changes in solar insolation—only a fraction of one percent—is thought to be much smaller than what would be required to produce the observed variability in the climate system (Marchitto et al. 2010).

Minute changes in solar irradiance associated with the sun's 11-year sunspot cycle have purportedly driven decadal variability in instrumental (Jagger and Elsner 2008, Elsner and Jagger 2008) and reconstructed (Nyberg et al 2007) Atlantic

hurricane activity. The proposed mechanism for this variability involves changes in the potential intensity of hurricanes through modulation of the thermodynamic efficiency of tropical cyclones. This is thought to be achieved primarily through changes in lower stratospheric, or “output,” temperature. Variability in the ultraviolet portion of the sun’s irradiance, which is primarily absorbed by ozone and re-radiated as heat in the lower stratosphere, is estimated to be an order of magnitude larger than changes in total solar irradiance (Lean 2000, Meehl et al. 2009). In this model, periods of lower solar irradiance correspond to decreased ultraviolet absorption by ozone, cooler stratospheric temperatures, higher thermodynamic efficiencies for TCs and a shift toward higher intensity storms overall.

As with multi-decadal variability in the Mullet Pond storm record, any change in landfall probability on a decadal timescale cannot be detected in this single-site sediment record, but the dominance of bicentennial and millennial timescales in the storm record suggests that solar forcing may ultimately be responsible for low-frequency variability. On these longer timescales, however, increased solar irradiance appears to be associated with greater storm frequency and the factors that favor it—warmer SSTs (Richey et al. 2007, Nyberg et al. 2002), greater penetration of the LC (Poore et al. 2003), more La Niña-like conditions in the Pacific (Marchitto et al. 2010), and a more northward position of the ITCZ (Peterson et al. 1991, Poore et al. 2004). This implies that, at least on centennial and longer timescales, a positive relationship exists between solar irradiance and North Atlantic hurricane activity. Low-frequency solar influence over TC activity may be exercised through large-scale changes in atmospheric and wind-driven ocean circulation rather than through the modulation of TC thermodynamic efficiency.

Periods of greater solar irradiance would be expected to initially drive differential warming of the lower stratosphere relative to the surface. The thermodynamic efficiency of the Hadley circulation itself, analogous to the hurricane Carnot engine, would be decreased thereby weakening the strength of the trade winds and causing the ITCZ (and, hence, the LC) to migrate. As with the AMM, this

process could drive changes in a suite of variables collaborating to create more favorable conditions for Atlantic hurricane formation and development. By enhancing the meridional overturning circulation through vigorous mixing of the tropical ocean (Emanuel 2001, Emanuel 2002, Scott and Marotzke 2002, Sriver and Huber 2007, Korty et al. 2008, Sriver et al. 2008), hurricanes may help broadcast the initial, exogenous forcing to the rest of the climate system.

5. Conclusions

The frequency of severe hurricanes along the northern Gulf coast exhibited significant bicentennial and millennial-scale variability during the late Holocene, and low-frequency migrations of the LC likely served as the regional mechanism for changes in the intensity distribution of TCs affecting Mullet Pond. As part of the ocean's larger, wind-driven circulation, the LC's residence is likely governed by atmospheric circulation, and records of *G.sacculifer* abundance in the northern Gulf suggest that LC penetration is higher (lower) when the ITCZ is situated in a more northerly (southerly) position. In this way, the position of the ITCZ, which is correlated with a number of factors influencing TC formation and development, may synchronize severe hurricane activity in the Gulf with hurricane activity in the rest of the Atlantic. On longer than interannual timescales, ENSO variability or Pacific mean thermal state may serve as a measure of the SST difference between the tropical Atlantic and neighboring ocean basins. Changes in this differential warmth would affect Atlantic hurricane activity by modulating wind shear and atmospheric ascent over the basin. Low-frequency variability in hurricane activity may ultimately be driven by changes in solar irradiance that exercise control over TCs through modifications to atmospheric and ocean circulation.

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Figure 1 – Map of paleohurricane and paleoclimate record sites. A map showing the site locations of Mullet Pond, the eight paleohurricane records used in the Mann et al. (2009) sediment-based reconstruction of basin-wide Atlantic hurricane landfalls since 1.5 ka, and relevant paleoclimate records. The paleoclimate records are numbered according to the order in which they are discussed in the text. (1) Pigmy Basin (27°11.61'N, 91°24.54'W) records of annual mean SST based on foraminiferal Mg/Ca, ocean surface density based on foraminiferal $\delta^{18}\text{O}$ (Richey et al. 2007), and Loop Current influence in the northeastern Gulf based on *G. sacculifer* relative abundance (Poore 2003, Poore 2004, Richey et al. 2007, Poore 2009, Poore, In Press). (2) Bermuda Rise (33°41.6'N, 57°36.7'W) annual mean SST estimated from $\delta^{18}\text{O}$ values of the foraminifer *G. ruber* (Keigwin 1996). (3) Neural network and foraminiferal $\delta^{18}\text{O}$ -based estimates of summertime SST near Puerto Rico (17°53.27'N, 66°36.02'W) (Nyberg et al. 2002). (4) Dry Tortugas (24°21.5'N, 83°20.9'W) record of Florida Current surface density based on foraminiferal $\delta^{18}\text{O}$ (Lund and Curry 2004). (5) Cariaco Basin (10°42'N, 65°10'W) record of upwelling intensity and trade wind strength based on relative abundance of *G. bulloides* (Peterson et al. 1991) and a record of the mean position of the ITCZ based on terrestrially-sourced titanium concentrations in the marine record suggestive of rainfall and runoff (Haug et al. 2001). (6) Galapágos (0°54'S, 89°30'W) proxy record of El Niño frequency based on lake levels inferred from sand content in El Junco crater lake (Conroy et al. 2008, Conroy et al. 2010). (7) Lake Chichancanab, Yucatan (19°51'N, 88°46'W) lake level record inferred from sediment density (Hodell et al. 2001). Typical configurations of the Loop Current are shown with the solid black line indicating the low penetration case and the dashed black line indicating the high penetration case.

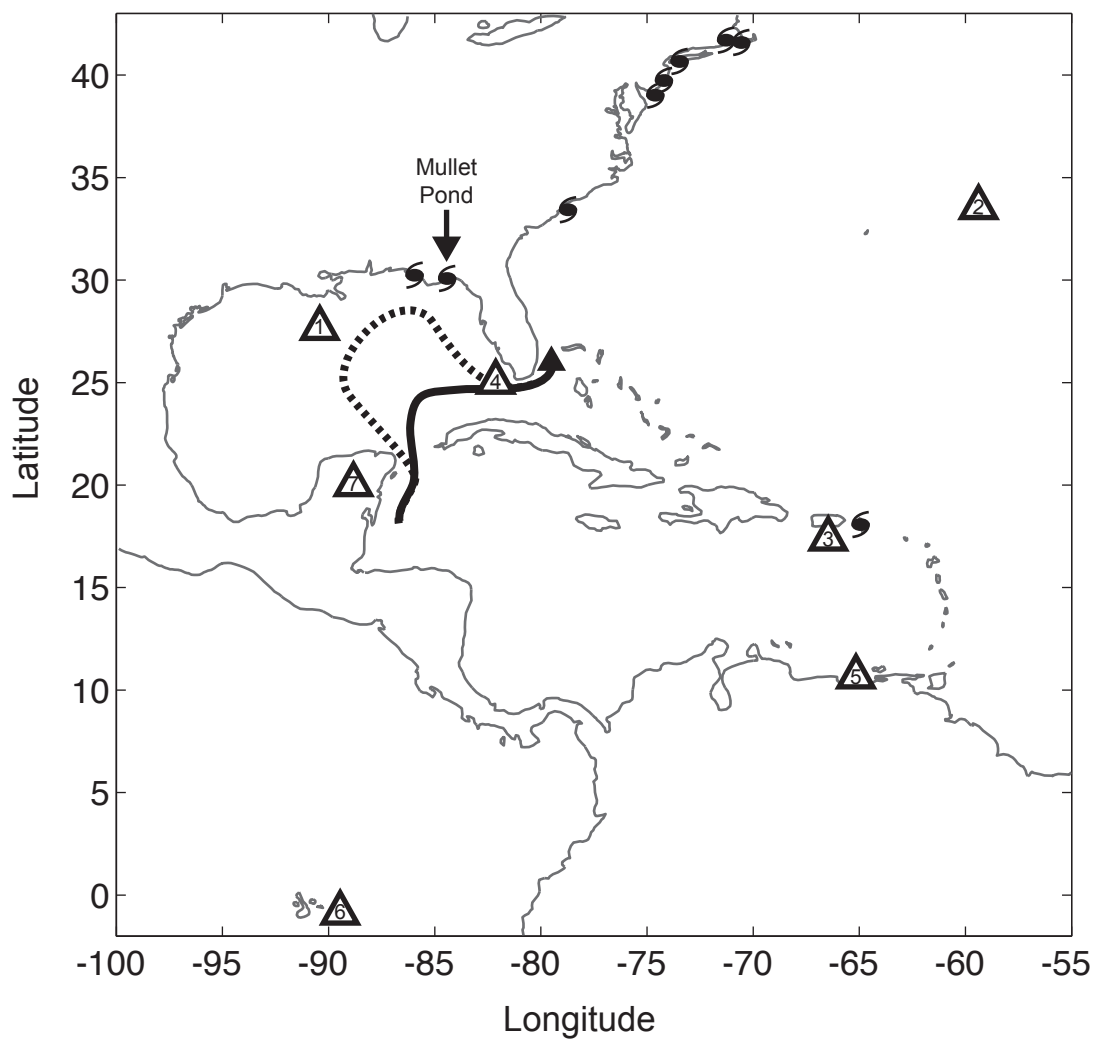


Figure 2 – Significant timescales of variability in the Mullet Pond hurricane record. Storm frequency, normalized to events per century, is plotted (solid black line) as a function of the timescale considered (twice the window size used). The record mean event frequency (2.4 hurricanes/century) is shown (solid horizontal gray line) alongside the 95 and 99 % confidence intervals estimated from Poisson bootstrap samples. Peaks in significance above the 99 % c.i. are indicated with black arrows, and the broad peak in variability (in both high and low storm activity) in the 800 to 1200 year band is shaded in gray.

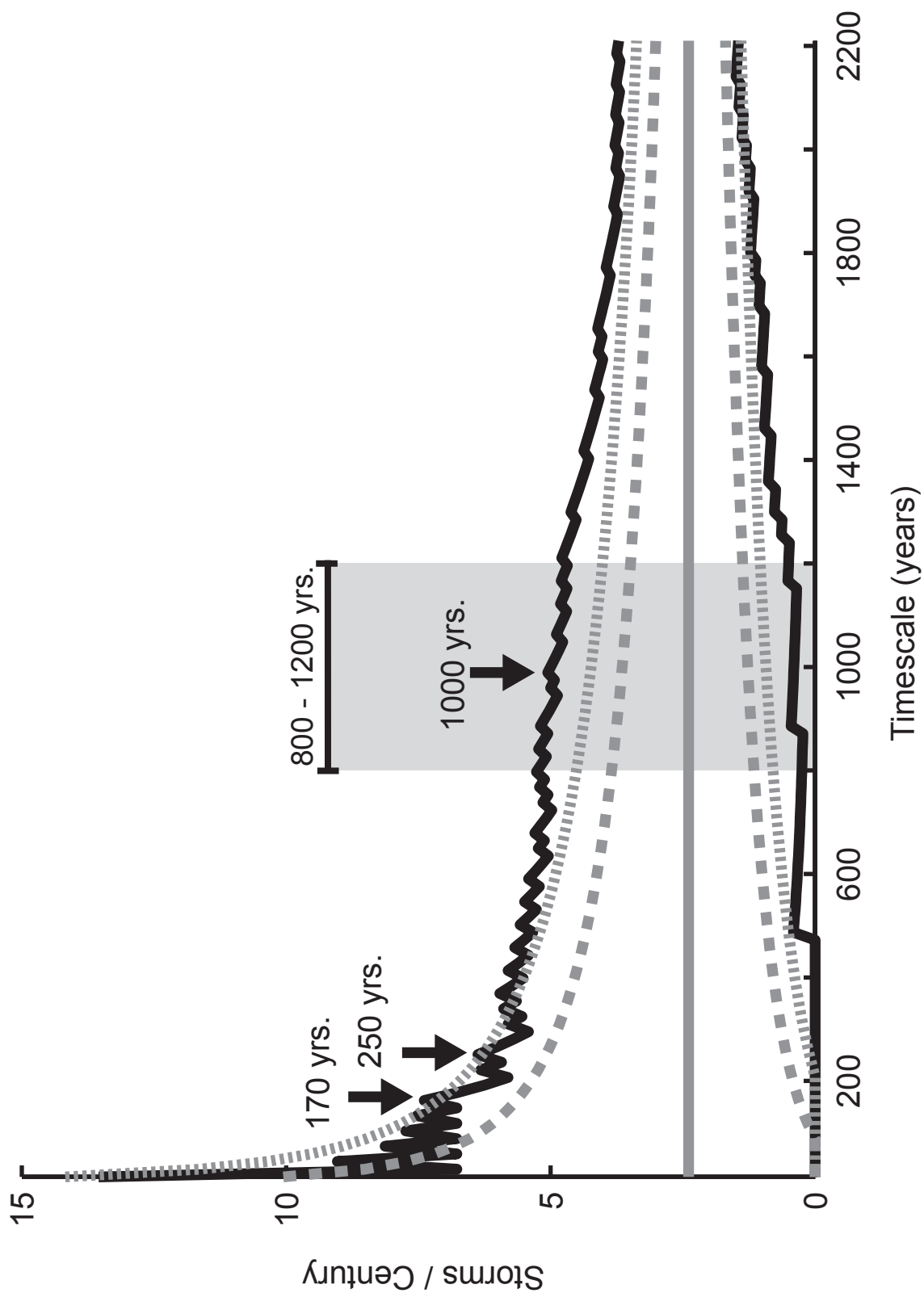


Figure 3 – Comparison of Mullet Pond storm record with other paleohurricane and regional paleoclimate records. Panel (a) is a reconstruction of annual basin-wide Atlantic hurricane landfalls for the last 1.5 ka based on a statistical model that uses MDR SST, Niño3 and the North Atlantic Oscillation (NAO) index as predictors (Mann et al. 2009). Panel (b) is a foraminiferal Mg/Ca record of annual mean sea-surface temperature in the northern Gulf of Mexico based on an ocean sediment core taken from the Pigmy Basin (Richey et al. 2007). Panel (c) is a reconstruction of annual basin-wide Atlantic hurricane landfalls based on a composite of various paleohurricane reconstructions from the Caribbean, U.S. East Coast and the northern Gulf of Mexico, not including the Mullet Pond record (Mann et al. 2009). Panel (d) is the time series of hurricane frequency at Mullet Pond truncated to the last 1.5 ka. The darker gray shaded portion highlights a period with storm frequency that exceeded the 90th percentile of what would be expected by chance. The period shaded in light gray saw fewer hurricanes with storm frequency in the bottom 10th percentile of what would be expected by chance. Panel (e) is the time series of *G. sacculifer* abundance in the same core used to develop the SST record shown in panel (b). Greater (lesser) abundance of *G. sacculifer* is indicative of increased (decreased) Caribbean surface water input into the Gulf of Mexico and is interpreted as increased (decreased) Loop Current penetration into the Gulf (Richey et al. 2007).

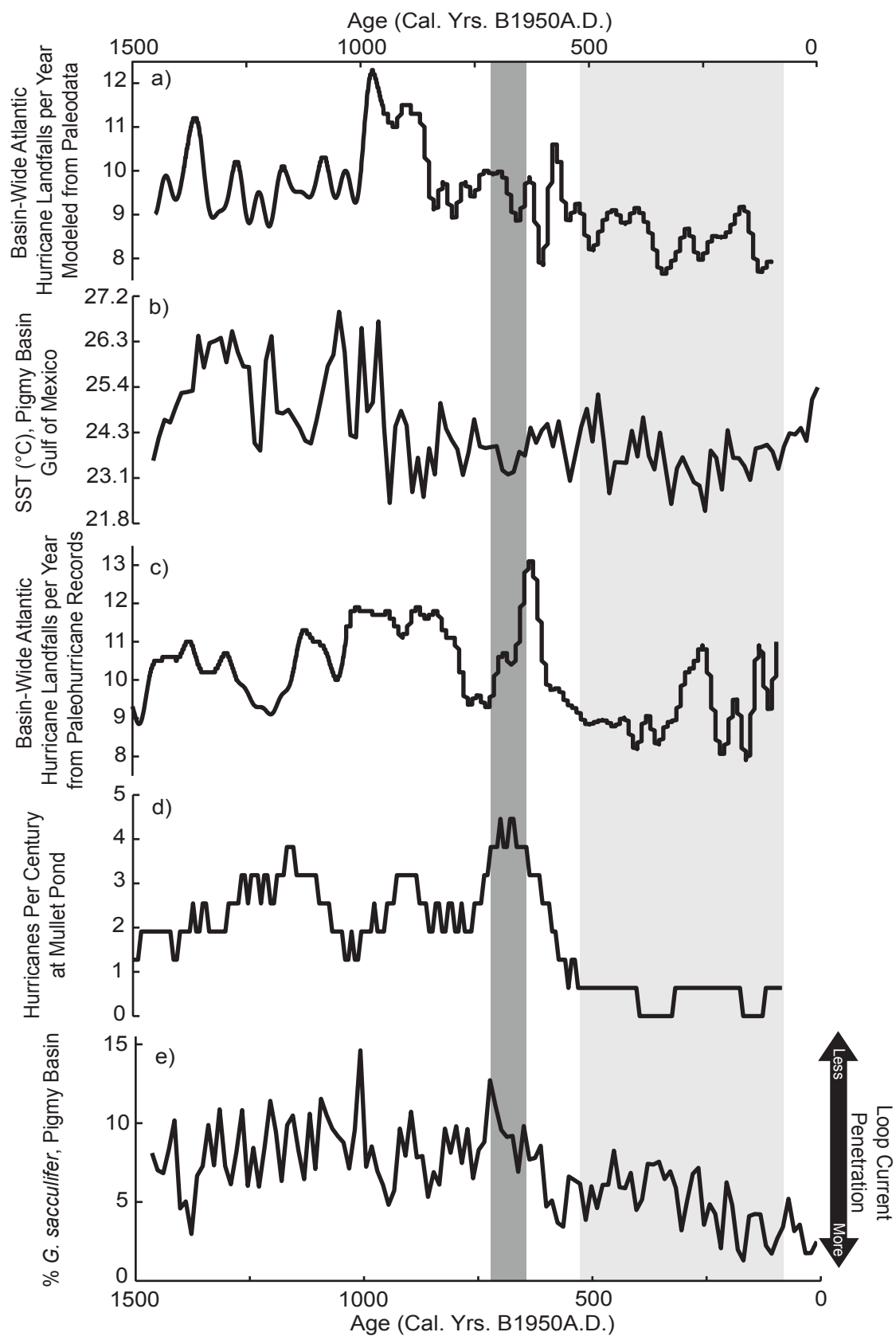
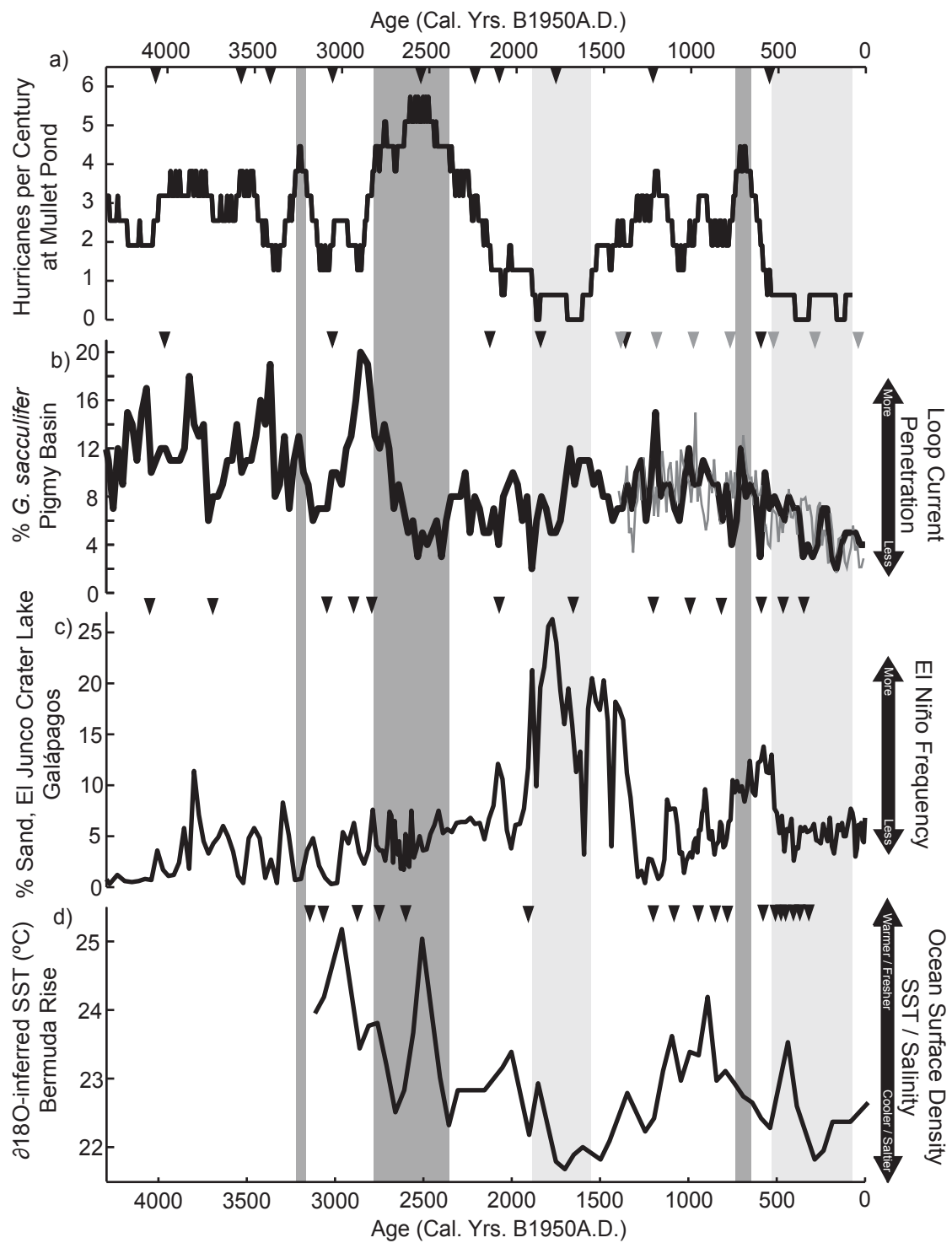


Figure 4 – Comparison of Mullet Pond storm record with paleoclimate records.

Panel (a) is the time series of hurricane frequency at Mullet Pond with the darker gray shaded portion highlighting periods with storm frequency that exceeded the 90th percentile of what would be expected by chance. The periods shaded in light gray saw fewer hurricanes with storm frequency in the bottom 10th percentile of what would be expected by chance. Panel (b) shows both proxy records of LC penetration based on *G. sacculifer* relative abundance in marine cores taken from the Pigmy Basin (Richey et al. 2007 (gray curve), Poore, In Review (black curve)). Higher (lower) *G. sacculifer* abundance indicates more (less) penetration of the LC into the eastern Gulf of Mexico. The large box core from which the longer record was developed likely underwent mechanical stretching or compression during retrieval; however, the record has not been tuned here (Poore, In Press). Panel (c) is a proxy record of El Niño frequency based on lake level inferred from sand content in the crater lake El Junco in the Galapágos (Conroy et al. 2008). Panel (d) is a time series of foraminiferal $\delta^{18}\text{O}$ (sea surface density) from the Bermuda Rise, inferred SST is shown on the y-axis, though a portion (estimated to be about one third) of the variability in $\delta^{18}\text{O}$ is thought to be related to changes in salinity also (Keigwin 1996). Points of age control for each record are indicated with black triangles, with the exception of the Richey et al. 2007 record, which has age control points indicated with gray triangles.



CHAPTER 3

Modeling the storm surge climate of Apalachee Bay, Florida using synthetic hurricane records

Abstract

A new method for estimating the frequency of tropical cyclone-induced storm surges is described and applied to the Apalachee Bay region of Florida's Gulf Coast. Large numbers of synthetic storms with characteristics conforming to climatology were generated using a statistical-deterministic hurricane wind risk model, and the surge resulting from each of these events was simulated using the SLOSH model. Using a 5175-year synthetic storm surge climatology, the 100-year event was estimated to be about 4 meters at Bald Point, Florida and approximately 5.2 m near the head of Apalachee Bay. The results indicate that a concentration of coastal flooding risk exists in this area; however, significant spatial variability in flooding risk is apparent over small distances with the "worst case" scenarios constraining the upper limit of surge at about 9 m for Bald Point and about 12 m for the most susceptible portions of the Bay. While the most extreme surges (500-year events) were all associated with landfalling category 4 or 5 hurricanes, large surges (100-year events) in general resulted from a broad range of storm intensities with the majority of these surges being generated by storms having moderate wind speeds (category 2 and 3 storms).

1. Introduction

1.1 Motivation

In the last half of the 20th century, tropical cyclones overtook earthquakes as the world's deadliest and most damaging natural hazard (Murty 1984). An increase in cyclone-related fatalities and losses has been driven by rapidly growing coastal populations worldwide resulting in more people and property concentrated in areas vulnerable to storm-driven coastal flooding (Nicholls 1995). Storm surges, the abnormally high sea levels that accompanies the extreme wind and pressure anomalies of tropical cyclones, are responsible for up to 97 percent of cyclone-related deaths globally (Shah 1983, Murty 1988). As the most fatal and destructive dimension of tropical cyclones, storm surges exact as heavy a toll on society as any other geophysical phenomenon. Moreover, coastal populations and sea levels are both rising—a combination that ensures coastal communities will become increasingly vulnerable to storm surges. Mitigation of future disasters requires a quantitative analysis of risk today.

Paleohurricane research is an emerging and promising tool for the assessment of long-term hurricane risk. By identifying and dating hurricane surge deposits in coastal environments, it is possible to estimate the frequency of events at a site and determine how that frequency may have changed through time (Liu and Fearn 1993, Liu and Fearn 2000, Donnelly et al. 2001a, Donnelly et al. 2001b, Scileppi and Donnelly 2007, Donnelly and Woodruff 2007, Boldt et al. 2010, Lane et al., In Review). Such records provide unprecedented access to time and permit better estimates of the rate of occurrence of the most extreme and rare events.

In addition to providing long-term estimates of storm surge frequency, geologic proxies of hurricanes are also shedding light on how hurricane frequency and intensity have evolved over thousands of years. Paleohurricane studies of the U.S. Gulf and East coasts as well as the Caribbean, have identified relatively active

and inactive intervals of hurricane activity (Liu and Fearn 2000, Scileppi and Donnelly 2007, Donnelly and Woodruff 2007, Lane et al., In Review). Interpretation of these findings is complicated, however, since direct comparison of modern and pre-historic activity is difficult.

Event frequencies and return times estimated from sedimentary records generally provide information about the occurrence of the largest storm surges on centennial to millennial timescales. Any very recent, possibly anthropogenic trend in hurricane activity, for example, would likely not yet be documented in the sediment record. Historic records limit analyses to multi-decadal or, at best, centennial timescales and seldom document the most extreme and potentially devastating events. A method that uses historic data to estimate storm surge frequencies and return times on the millennial timescale would facilitate more quantitative comparisons between ancient and modern levels of hurricane activity. Furthermore, better constraints on the storm characteristics capable of inundating a location would also allow investigators to determine what type of storms are represented in a particular sediment record.

1.2 Background of coastal flooding risk analysis

1.2.1 The event of record

One simple strategy that has been used to estimate the vulnerability of a location to storm surge is to assume that the largest event observed, the “event of record,” can reoccur. This method was used in a U.S. Army Corp of Engineers assessment of the risk that hurricane surges pose to the New York City area. The report by Tippetts et al. (1958) examines the consequences of the reoccurrence of the hurricane of 1821 A.D., a storm that caused the water level in New York Harbor to rise 4 meters in one hour’s time (Ludlum 1963). Fortunately, the highest storm surge occurred at low astronomical tide during the 1821 A.D. hurricane and resulted in a

storm tide of 3.1 to 3.4 meters above mean sea level (Tannehill 1944). The Corp of Engineers assessment explored what would happen if the same event occurred at high tide and concluded that the 4.6-meter surge (above mean sea level) would flood nearly 23 percent of the New York City area. While such a cautiously pessimistic assessment is warranted when planning for the worst, there is no guarantee that the event of record appropriately approximates the worst-case scenario. Furthermore, the largest event observed during a particular period may not be representative of the largest event likely to happen in that interval of time.

1.2.2 Extreme value methods applied to water level observations

Given the limitations of using the event of record as a benchmark for risk, other methods for estimating the frequency of extreme water levels at a location have been developed. These techniques generally involve fitting extreme value distributions (Gumbel 1954, Gumbel 1958, Jenkinson 1969) to water level observations to make inferences about the frequency of events ranging from the routinely measured to the unobserved extremes. The assumption underlying these techniques is that the frequency of the rarest and most extreme events can be ascertained from the frequency of more frequent, smaller surge events (Yang et al. 1970, Ackers and Ruxton 1975, Fuhrboter 1979, Pugh and Vassie 1979, Coles and Tawn 1990, Tawn 1992). While frequency estimates for events that are well represented in the record may be reasonable, assumptions about the tail of the distribution, where the least frequent and most damaging events reside, may be tenuous (Walton 2000). When using extreme value methods, the assumption that the largest events scale with smaller events is necessary due to both the relatively short duration of accurate and continuous tide gauge records and the rarity of large surge events at any particular location. Since most reliable tide gauge records span less than a century (Zhang et al. 2000), this approach is temporally limited and produces

estimates of frequency and return time for relatively minor events on relatively brief timescales.

1.2.3 Joint probability methods

The methods of estimating storm surge frequency thus far discussed rely on water level observations at specific locations. The results from these methods are therefore limited spatially as well as temporally. Due to the sensitivity of storm surge to bathymetry and coastline shape (Jelesnianski 1966, 1967, 1992), it is not possible to generalize event frequencies from point observations (e.g. high water marks or tide gauges) and apply those estimates uniformly across regions with complex coastal geometries. In an effort to circumvent the spatial and temporal limitations of earlier methods, researchers began to use hydrodynamic models to simulate the regional extent of surges associated with historic and hypothetical hurricanes (Myers 1970, Ho 1974, Ho and Tracey 1975a, Ho and Tracey 1975b, Myers 1975). These climatological-hydrodynamic techniques, sometimes called joint probability methods, estimate the frequency of storm surges by assuming that the distributions of storm parameters contributing to surge, namely intensity, storm motion and size, are well approximated in a region of interest (Pore and Barrientos 1976). These a priori distributions are used to drive regional, hydrodynamic models of storm surges associated with hypothetical storms that have attributes selected from the provided distributions.

While such a method is similar to the synthetic method outlined in this paper, it differs in a few important ways. When using the climatological-hydrodynamic method, the modeler must know the likelihood of all storm events, even very rare storms, at a particular location. Some variables (direction of motion and intensity, for example) are treated as independent, while good physical arguments can be made that they are not (Emanuel et al. 2006). These hypothetical storms are usually modeled using discrete values of the relevant variables, which are treated as constants

throughout the life of the storm. Additionally, these steady-state storms are usually propagated along straight, parallel lines at discrete intervals. As such, these techniques do not provide for the more exotic behaviors of real tropical cyclones that can influence the magnitude of a storm surge.

1.2.4 The synthetic method

In this paper, we present a new method of modeling regional and local storm surge climate, which relates the frequency of a surge event to its magnitude. The method uses a statistical-deterministic hurricane wind risk model developed by Emanuel et al. (2006) to generate large numbers (10^4) of synthetic storm events. The storm surge associated with each of these events is then simulated by the Sea, Lake, and Overland Surges from Hurricanes (SLOSH) model (Jelesnianski et al. 1992) to produce a large sample of climatologically plausible storm surges at a location.

The method detailed in this paper employs hydrodynamic modeling of hypothetical storms; however, it does not require existing knowledge of local distributions of storm parameters. Rather, the characteristics of each hypothetical storm are modeled deterministically by treating the environmental factors that give rise to and affect the evolution of a storm as random variables having values and behaviors consistent with climatology. On the timescale for which accurate meteorological observations are available, the large-scale characteristics of the ocean surface and atmosphere that affect tropical cyclones are better constrained than are the local distributions of tropical storm characteristics. By deterministically modeling the track, intensity and structure of a very large number of storm events throughout an ocean basin in this way, we obtained a large, representative sample of surge events affecting a region or location of interest.

This method can be applied to any location where SLOSH has been configured for use, which includes the entire U.S. Eastern and Gulf coasts. The same strategy could also be generalized to any location where ample atmospheric and

oceanic observations are available and a storm surge model has been properly configured. We apply this method, hereafter referred to as the synthetic method, to the Apalachee Bay region of Florida's Gulf Coast and examine the local, modeled storm surge climate of Bald Point, Florida.

1.3 Study area – Apalachee Bay, Florida

Apalachee Bay, situated in the Big Bend region of Florida's Gulf Coast, encompasses 400 km² of the coastal shelf submerged to an average depth of 3 meters (USEPA 1999). This shallow, concave bay is highly susceptible to extreme storm surges generated by hurricanes that frequent the Gulf of Mexico. Storm tide frequency analysis by a joint probability method suggests that the expected maximum 100-yr still water level surge in the bay is about 4.5 meters above mean sea level (Ho and Tracey 1975), and inundation modeling indicates that surges exceeding 8 meters, which would penetrate tens of kilometers inland, could occur under extreme storm conditions (Jelesnianski et al. 1992).

In addition to its concave geometry and shallow bathymetry, Apalachee Bay is particularly vulnerable to large storm surges due to enhancement from coastally-trapped Kelvin waves. These waves form when storms move northward along Florida's west coast and pile water up along the shelf as they approach the Florida Panhandle. The resulting wave propagates along the coast with the storm and can contribute significantly to the overall surge in Apalachee Bay. Hurricane Dennis in 2005 generated a coastally-trapped wave that led to a dramatic and unexpected enhancement of the coastal flooding in Apalachee Bay (Morey et al. 2006). Similarly, Hurricane Kate in 1985 generated sea height anomalies that propagated along the west Florida shelf and ultimately amplified the storm surge along Apalachee Bay (Blain et al. 1994). In each case, the trapped wave contributed an additional meter to the total storm tide in Apalachee Bay.

While evidence indicates that Apalachee Bay may be vulnerable to extremely large and frequent hurricane-generated storm surges, tide gauge records in the region are brief and eyewitness accounts provide evidence for surges no larger than 3 to 4 meters during the historic period (Ludlum 1963, Case 1986). Analysis of the Best Track dataset reveals that the average return time for a major hurricane landfall in Apalachee Bay (about 73 years) is significantly longer than in any other portion of the U.S. Gulf Coast (NOAA 2011), which may suggest that the region is in some way sheltered from intense hurricane impacts. On the other hand, this stretch of shoreline might simply have been fortunate during the approximately 150 years for which hurricane records are available.

The power of the synthetic method presented here is the ability to generate long synthetic hurricane records that conform to climatology but are not based on the life histories of particular, observed storms. These synthetic climatologies are particularly illuminating in regions where vulnerability to surge may be extreme but observations are brief or otherwise limiting. For these reasons, Apalachee Bay is an ideal environment to demonstrate the usefulness of the synthetic method for simulating storm surge climatology. Furthermore, several paleohurricane records from the Apalachee Bay region are being developed, and an accurate assessment of the frequency of coastal floods of various sizes will aid in the interpretation and development of these storm archives.

2. Methods

2.1 The SLOSH model

The SLOSH model is an operational, numerical model used by the National Hurricane Center to simulate hurricane storm surges in a time-sensitive, forecast capacity. As such, SLOSH is a nimble but low-resolution model. When compared with higher-resolution models, SLOSH performs well at simulating the maximum

storm surge at a location for a particular event, though sub-grid scale variations in the local surge will be averaged out in SLOSH (Ning et al. 2010).

SLOSH uses a system of polar, hyperbolic, and elliptical grids, called basins. Depending on the basin, the spacing between the model grid points ranges from 0.1 km near the coast to about 7 km in the domain farthest away from the shore. SLOSH also includes parameterizations for some sub-grid features, including barriers to flow, breaks in barriers, channel flow, variable friction due to vegetation and one-dimensional flow in rivers. The topographic and bathymetric data used by the model come from the U.S. Geological Survey and sea still-water elevations are referenced to the North American Vertical Datum of 1988.

To quantify the contribution of coastally-trapped Kelvin waves to the long-term storm surge climate in Apalachee Bay, flooding events caused by Best Track storms impacting the area were modeled using two different grid domains: the spatially-limited Apalachicola (APC) basin (Figure A2.1) and the much larger but lower-resolution Gulf-wide (EGLL) basin (Figure A2.2). The APC basin neglects the effects of remotely-produced, coastally-trapped Kelvin waves, which are sometimes generated beyond the model domain and can travel into the area of interest. The EGLL basin includes the whole northern Gulf of Mexico and is capable of simulating the trapped wave phenomenon; however, this basin lacks an inundation model and treats the coastline as a fixed barrier.

SLOSH requires a time series of six meteorological variables: the (1) latitude and (2) longitude of the storm center, the (3) translation speed and (4) bearing of the storm's motion, the (5) radius of maximum wind (RMW), and (6) the difference between the barometric pressure of the ambient environment and the low barometric pressure of the storm center (ΔP). These values, inputted as 100-hour track files with 1-hr timesteps, are used to generate parametric wind and pressure fields and to calculate the forces that act upon the ocean's surface during a tropical cyclone. SLOSH uses these forces together with a topographic and bathymetric map of a coastal region to solve the continuity and momentum equations for a fluid on a

rotating sphere in order to determine the water column height anomaly (storm surge) at each grid cell in the model domain (Jelesnianski 1992).

2.2 The ADCIRC model

The ADvanced CIRCulation (ADCIRC) model is a numerical model designed to simulate the hydrodynamics of coasts, shelves, and estuaries. As a storm surge model, ADCIRC is typically configured with a much higher resolution, finer mesh than that used by SLOSH and also requires a much smaller time step. A typical storm surge simulation in SLOSH will require no more than 20 seconds of computer time on a desktop, while simulating the same event using ADCIRC requires five to six hours on twenty-four processors. ADCIRC is computationally prohibitive when performing very large numbers of simulations, but permits detailed and complex simulations of a small number of events. In addition to simulating still-water surge levels, ADCIRC uses coupled wave (SWAN) and tide models to estimate the contributions of these factors to the total water level at a location (Leutlich et al. 1992).

ADCIRC also requires a time series of six meteorological variables: the (1) latitude and (2) longitude of the storm center, the (3) maximum sustained wind and (4) central barometric pressure of the storm (P_c), the (5) RMW, and (6) the outer radius of the storm (R_o), which is the distance from the storm center where the influence of its circulation on atmospheric flow vanishes. These values are inputted as 96-hour track files with 1-second timesteps. Similar to SLOSH, ADCIRC uses these values to generate parametric wind and pressure fields to calculate surge values, but ADCIRC also calculates wave setup, significant wave height, and astronomical tide level (Westerink et al. 1992).

2.3 Estimation of regional storm surge climate from historic storm record

Observations were required to assess the appropriateness of the synthetic method for surge climate modeling; however, direct storm tide observations from the Apalachee Bay region are scarce. For this reason, we modeled the storm surges associated with historic hurricanes impacting the region. Return times for storms and surges of various magnitudes were rendered from meteorological observations and the empirical surge results with the expectation that historic and synthetic values should compare favorably for short timescales and smaller magnitude events.

2.3.1 SLOSH modeling of Best Track (1851 – 2007 A.D.) storms affecting Apalachee Bay

A filter capable of identifying all Best Track storms that could potentially generate any surge of consequence in Apalachee Bay was applied to the historic data. Any storm having a maximum wind speed of at least 40 knots while within 500 km of a point on the west Florida shelf (27.3°N, 85.58°W) was selected for modeling. The Atlantic Best-Track Dataset provided storm positions and maximum wind speed estimates at 6-hour intervals going back to 1851 A.D. (Jarvinen et al. 1984, Landsea et al. 2004, Landsea et al. 2008, NOAA 2010b). Rather than maximum wind speed, SLOSH uses the barometric pressure difference between the storm center and the ambient environment (ΔP) as the intensity parameter (Jelesnianski et al. 1992). This quantity was estimated from the Best-Track maximum wind using an empirical wind-pressure parameterization specific to the Gulf of Mexico (Landsea et al. 2004). Position vectors were spline interpolated, and all other variables were linearly interpolated to 1-hr resolution.

2.3.2 ADCIRC modeling of Best Track (1851 – 2007 A.D.) storms affecting Apalachee Bay

Due to the computational demands of the model, ADCIRC was used to simulate only those events producing significant (> 1 m) surges according to SLOSH. Latitude, longitude (spline interpolated to 1-second resolution) and maximum wind speed (linearly interpolated to 1-second resolution) were taken from the Best Track dataset. Central pressure was calculated using the Landsea et al. (2004) parameterization and an assumed environmental pressure of 1013 mb. A parametric wind field by Emanuel (unpublished), which is somewhat different than the one encoded in SLOSH but similar to Holland (2008) in its effects on storm surge, was used. A surface to flight level wind ratio of 0.8, the same as SLOSH uses, was specified. The tide model required a 48-hour spin-up period for each simulation, and a medium-resolution grid encompassing the entire Gulf of Mexico was used (Figure A2.3).

2.4 Synthetic storm dataset generation

A large number of synthetic storms ($N = 10,000$) having maximum wind speeds of at least 40 knots while within 500 km of a point (27.3°N , 85.58°W) on the west Florida shelf were generated. Note that these selection criteria are identical to the ones used to filter the Best Track data. For each storm, a genesis point was randomly selected from a distribution constructed from historical track data going back to 1970 (NOAA 2007b). This genesis distribution is a function of location and time of year in the model. Once initiated, 2-hr storm displacements were calculated using the beta and advection model (Marks 1992) where 850 and 250 mb environmental steering flows vary randomly but in accordance with the mean, variance and covariances of the National Center of Environmental Prediction (NCEP) and National Center for Atmospheric Research (NCAR) reanalysis data for the North

Atlantic. The steering flows at these pressure levels were also made to have kinetic energies that obey the ω^{-3} power law of geostrophic turbulence. Vertical wind shear, an important factor in the development and intensification of hurricanes, was calculated directly from the modeled steering flows at the two pressure levels. Thus, the dependence of vertical shear on storm track was incorporated into the model.

The Coupled Hurricane Intensity Prediction System (CHIPS), a deterministic numerical model, was used to simulate the maximum, vortex-relative wind speed of each storm along its simulated track (Emanuel et al. 2004). The model, which assumes axisymmetric storm structure and includes a one-dimensional ocean, employs climatological values of potential intensity and upper ocean thermal structure to model the intensity evolution of each synthetic storm. CHIPS calculates the maximum wind speed using an angular momentum coordinate scheme that maximizes model resolution where it is most crucial – in the storm eyewall. The impact of wind shear on storm intensity is dealt with parametrically in CHIPS.

Storm positions are modeled directly by the statistical-deterministic storm model; however, variables other than latitude and longitude had to be determined through other means. Storm forward speed was found first by using consecutive storm positions to solve the Haversine formula for the distance traveled along a spherical earth. This distance was then divided by the time increment ($\Delta t = 2$ hours) to solve for storm translation speed. The bearing, or compass direction in degrees, of storm motion was similarly calculated from successive latitude and longitude observations.

2.5 Radius of maximum wind model

2.5.1 RMW model for historic storms

The RMW critically affects both the magnitude and distribution of surge associated with a storm. This can be the most challenging aspect of forecasting a

storm surge as the extent of coastal flooding can be very sensitive to the structure of the wind field, which is difficult to measure and even more difficult to forecast. In lieu of observed RMW values for most events, we modeled the evolution of this variable by assuming partial angular momentum conservation of inflowing air as it travels from a storm's outer radius (R_o) to the RMW. Again, the R_o is defined here as the radius at which the wind field becomes indistinguishable from the ambient flow. Based on an analysis of North Atlantic storm size statistics (Demuth et al. 2006, Kossin et al. 2007), Dean et al. (2009) found R_o has a mean value of 392 km, and this was used as a constant for the historic surge simulations in this paper. The RMW evolution was then modeled according to:

$$(V_{\max} \times R_{\max}) + \frac{f \times R_{\max}^2}{2} = \frac{\alpha \times f \times R_o^2}{2},$$

where V_{\max} is the maximum vortex-relative wind speed (m/s), R_{\max} is the radius of maximum wind (m), f is the latitude-dependent Coriolis parameter (s^{-1}) and α is the dimensionless fraction of angular momentum that is conserved. V_{\max} and f are either provided by the statistical-deterministic model or can be determined from its output. The fraction of angular momentum conservation, $\alpha \approx 0.43$, was treated as a constant and estimated empirically by finding the mean value of the solution to the above equation for R_{\max} using observations from Dean et al. (2009) and comparing the predicted R_{\max} to the observed RMW values (Figure 2A.4). The evolution of RMW for each historic storm was calculated at each time step.

2.5.2 RMW Model for Synthetic Storms

In the same way that a good estimate of RMW is critically important to forecasting storm surge during a particular event, a realistic distribution of RMW is likewise required when attempting to simulate the full range of events likely to affect a location over a long period of time. Indeed, it may be simpler to model surge

distributions, based on reasonable RMW distributions, than it is to model the surge of a particular event where a very good estimate of the RMW is required. Based on an analysis of North Atlantic storm size statistics (Demuth et al. 2006, Kossin et al. 2007), Dean et al. (2009) found R_o follows a lognormal distribution around its geometric mean value of 392 km. Since R_o is known to vary the least of all hurricane size metrics throughout a storm's lifetime (Frank 1977), R_o was treated as a random variable with each draw from the lognormal distribution kept as a constant for each storm. As before, partial angular momentum conservation was used to model the RMW evolution for each storm.

3. Results

3.1 Best Track and synthetic storms affecting the northeastern Gulf of Mexico

Of the 1,418 North Atlantic storms in the Best Track dataset during the period from 1851 – 2007 A.D., 274 (~ 19 percent) pass through the specified 500 km search radius while having at least 40-knot winds (Figure 1) resulting in an annual frequency of $1.75 \text{ storms year}^{-1}$ that meet the criteria for surge modeling. Approximately 52,000 synthetic Atlantic basin storms were generated over 5,175 years of modeled time to produce a dataset of 10^4 storms meeting the previously stated filtering criteria (Figure 2), which also implies that about 19 percent of synthetic Atlantic storms affected the northeastern Gulf. In the model, an average of 1.93 storms passed through the 500 km search radius with at least 40-knot winds every year.

The distributions of the variables relevant to surge compare favorably between the Best Track and synthetic records (Figures A2.5, A2.6). The intensity distribution of synthetic storms entering the northeastern Gulf and approaching Bald Point is similar to that experienced by the region during the historic period; however, the regional frequency of Saffir-Simpson (SS) category 5 storms is significantly higher

(by about 300 percent) in the synthetic dataset than what has been documented since 1851 A.D. (Tables A2.1, A2.2).

3.2 Modeled, historic surge events at Bald Point

Of the 274 Best Track storms meeting the criteria for surge modeling, 15 of these produced surges in excess of 1 m at Bald Point in SLOSH (Figure 3). Modeled surges exceeded 1 m in both the EGLL and APC SLOSH basins for each of these 15 events, and all but Hurricane # 3 of 1886 A.D. also produced at least a meter of surge in ADCIRC (Table A2.3). However, after the effects of wave setup and astronomical tide were included, the total storm tide from this event was modeled at 1.1 m (Table A2.4). The largest of the SLOSH surges at Bald Point, 4.3 m, was generated by SS-category 3 Hurricane Elena (1985) in the EGLL basin (Table A2.5). In ADCIRC, Hurricane # 5 of 1852, a category 2 storm at its nearest approach to Bald Point, produced the largest simulated surge of 5.3 m at the site.

The average absolute value of astronomical tide adjustment to the total flooding level that ADCIRC applied was 31 cm, with a maximum adjustment of -54 cm for Hurricane # 4 of 1886 (Table A2.4). The effects of wave setup added, on average, 7 cm to the total storm tide at Bald Point, with a maximum of 16 cm modeled for Hurricane # 2 of 1886 (Table A2.4). All fifteen significant, historic storms were at least category 1 hurricanes at their nearest approach to Bald Point (Table A2.5).

3.3 Calculation of event frequency and return times from simulated surge data

3.3.1 Best Track surge data

With only 5.5 percent of Best Track storms entering the northeastern Gulf of Mexico generating surges of at least a meter at Bald Point, the results indicate that

most storm events produced little to no surge at the site and can be neglected when calculating event frequency, return times and other measures of risk. For this reason, the tails of the surge distributions (Figures A2.7, A2.9) were modeled using the Generalized Pareto Distribution, which was fit to surge exceedance values (> 1 m) (Figures A2.8, A2.10). Maximum, simulated surges at Bald Point for the 156-year historic period were 3.2 m, 4.3 m, and 5.3 m in the SLOSH APC and EGLL basins and in ADCIRC, respectively (Table A2.3, Figures A2.7, A2.9a). For the Best Track, surge only simulations in ADCIRC, an exceedance value of 0.79 was used so that the surge from Hurricane # 3 of 1886 A.D. would be included in the fit (Figure A2.10a)

3.3.2 Synthetic surge data

Approximately 12 percent of modeled synthetic storms produced surges exceeding 1 m at Bald Point in both SLOSH APC and EGLL basins. The maximum, simulated surges at Bald Point for the modeled 5,175-year period were 8.9 m and 7.0 m in the APC and EGLL basins, respectively (Figure A2.11). The Generalized Pareto Distribution was fit to the tails of the data (values > 1 m) (Figure A2.12), and the fits were used to estimate event frequency and return time.

3.4 Frequency and return times of storm surges at Bald Point

The fits to the Best Track SLOSH data indicate that estimates of the frequency of surges smaller than 2.5 m are larger and return times are slightly shorter when the APC basin is used instead of the EGLL basin (Figures 4, 5, Table A2.6). However, surges exceeding 2.5 m were estimated to be more common when the fit to the EGLL data was used. The 100-year event at Bald Point was estimated at 3.0 and 3.5 m for APC and EGLL datasets, respectively (Table A2.7). Similarly, surges of about 4.3 m or less were estimated to be more common when the fit to the ADCIRC storm tide data was used rather than the surge only simulations in ADCIRC, but surges

exceeding 4.3 m were more common in the ADCIRC surge only case. The 100-year event at Bald Point was estimated at 4.1 m for both ADCIRC surge only and storm tide cases (Table A2.7). The fits derived from the synthetic surge data indicate that surges less than 5.5 m were slightly more common in the EGLL basin than in the APC basin but also suggest that larger surges were modeled more frequently in the APC basin. The synthetically-derived 100-year event in APC and EGLL was 3.9 and 4.0 m, respectively (Table A2.7)

When Best Track simulated surges were used, the frequency and return times for surges of 2 m were similar regardless of the model or basin used. Larger surges, however, were estimated to be more frequent when the ADCIRC model was used. Estimates of the frequency of surges not exceeding 2.5 meters were substantially higher when synthetic data were used. Synthetic estimates for surges ranging from 2.5 to 4.5 m fall between the Best Track SLOSH and ADCIRC estimates. Surges exceeding this range were more frequent in the synthetic record when compared to the historic record (Figures 4, 5, Table A2.6)

3.5 Regional mapping of storm surge risk in Apalachee Bay using synthetic records

A map of the synthetically-derived 100-year event in the APC basin reveals the regional distribution of coastal flooding susceptibility and demonstrates that a maximum in flooding risk exists in Apalachee Bay (Figure 6). The 100-year event is 3.9 m at Bald Point and 5.3 m in the most susceptible areas at the head of Apalachee Bay. The geographic distribution of the “worst case” modeled surges in the APC basin during the 5,175-year synthetic record, with a maximum of 8.9 m at Bald Point and 12.3 m in the most vulnerable parts of Apalachee Bay, supports the notion that this area is extremely susceptible to very large surges capable of penetrating tens of kilometers inland (Figure 7). These results also indicate that storm surge climate can vary dramatically over relatively short distances.

A map of the synthetically-derived 100-year event in the northeastern portion of the EGLL basin shows, again, how flooding risk is highly concentrated in Apalachee Bay. The 100-year event at Bald Point was estimated at 4.0 m and was 5.1 m near the head of Apalachee Bay (Figure 8). The data also indicate that the largest storm surges possible in the western Gulf of Mexico occur in Apalachee Bay, where the “worst-case” scenario is estimated at 10.9 m (Figure 9). The largest synthetic surge modeled at Bald Point in the EGLL basin was 7.0 m.

3.6 Synthetic storms producing ten largest surges at Bald Point

Of the ten largest modeled surges at Bald Point in the APC basin, half were category 5 hurricanes at landfall and the other half were category 4 storms (Figure 10). All but one of these storms originated in the Main Development Region, traveled westward through the Greater Antilles and then north-northwestward along the west coast of Florida before making landfall near Apalachicola. The synthetic storms generating the ten largest flooding events in the EGLL basin exhibit somewhat greater spread in their location of genesis, angle of approach to the coastline and landfall location (Figure 11). Nine of these storms were category 4 at landfall and one was a category 5. Only two of the storms responsible for the top ten surges at Bald Point in APC also produced top ten surge events at Bald Point in the EGLL basin.

3.7 Storm surge distributions by Saffir-Simpson category

Though all of the top ten surge events at Bald Point were associated with category 4 and 5 storms, boxplots of simulated surges grouped according to the Saffir-Simpson category of the storms that produced them indicate that the relationship between storm surge and storm intensity may not be straightforward (Figures 12, 13). The synthetic surge data indicate that, while the uppermost fraction

of storm surges (for example, the 500-year event) are associated with the most extreme storm intensities, moderately intense (category 2 and 3 storms) produce, on average, larger surges at any particular location. For example, a storm responsible for a surge of 4 m or larger, approximately the 100-year event at Bald Point, is most likely to be a category 3 storm. Moreover, according to the results from the EGLL basin (Figure 13), a surge exceeding 4 m at Bald Point is more likely to have resulted from a category 2 rather than a category 5 storm.

3.8 Modeled radius of maximum wind distribution

The modeled synthetic RMW distribution has a geometric mean of 59.7 km, while the combined Kossin et al. (2007) and Demuth et al. (2006) RMW observations for North Atlantic tropical cyclones have a geometric mean of 57.3 km. The synthetic RWM distribution is very similar to that of the Demuth et al. (2006) RMW estimates, which are based on a combination of satellite imagery, aircraft, ship and surface reports of North Atlantic storms occurring between 1988 and 2006 (Figure 14a). The Kossin et al. (2007) data, which are satellite-based RMW estimates of North Atlantic storms from 1983 through 2005, have a distribution that exhibits much less variability than either the Demuth et al (2006) or the modeled synthetic distribution. The modeled RMWs exhibit a lognormal distribution with values ranging from 10 to 250 km (Figure 14b). The observational datasets suggest that more (less) intense storms have, on average, smaller (larger) RMWs (Figure 14c). The synthetic RMW values, which were modeled by assuming partial angular momentum conservation, appear to reasonably replicate the observed relationship between storm intensity and size distributions (Figure 14d).

4. Discussion

4.1 Comparison of historic and synthetic storm datasets

Overall, the synthetic storm model does an excellent job of replicating the historic tropical cyclone characteristics that are relevant to and required for the simulation of storm surge. While the underlying distributions of modeled and observed surge-relevant parameters appear very similar (Figures A2.5, A2.6), the synthetic method provides a sample size forty times larger than the Best Track dataset. The overall frequency of storms passing through the 500-km radius is slightly higher (by about 0.2 storms year⁻¹) in the model than in the historic record. The frequency of category 5 storms passing through the northeastern Gulf of Mexico is three times greater in the synthetic record. This may reflect the fact that a portion of the storm model was constructed using observations from only the last few decades (Emanuel et al. 2006), which may have been unusually favorable for North Atlantic hurricane activity. The low frequency of high intensity storms may also result from an observational bias in the Best Track dataset. In the first four decades of the Best Track dataset, only one category 4 storm passed through the search radius, but in the subsequent forty years nine category 4 storms passed through the region. Additionally, no category 5 storms affected the region until 1960 A.D., after which there were an average of one per decade. This is consistent with the synthetically-derived return time of 11 years for category 5 storms in the northeastern Gulf of Mexico (Table A2.2).

4.2 Model comparisons for historic storm surges

For historic storms that traveled roughly parallel to Florida's west coast, surges modeled in SLOSH tended to be somewhat larger in the EGLL basin when compared to the smaller APC basin (Table A2.3). Additional surge caused by

coastally trapped Kelvin waves, which the Gulf-wide ELL basin can adequately simulate, is the most likely explanation for this. The only Best Track storm with a significantly larger (about 80 cm) surge modeled in the APC basin was storm # 3 of 1886 A.D., which approached Bald Point from the southwest and, therefore, likely did not trigger a trapped wave. Modeled surges tended to increase most with the size of the model domain for storms like Hurricane Elena and Dennis, which produced remotely-generated surges that propagated into Apalachee Bay without affecting Bald Point directly with their strongest winds.

Significant differences of 50 cm or more in modeled surge also exist between the Best Track SLOSH ELL and ADCIRC simulations for storm # 5 of 1852 A.D., storms # 2 and 3 of 1886 A.D. and Hurricane Elena (Table A2.3). The two surge models employ different parametric wind fields, bathymetric and topographic representations, frictional coefficients and other differences that may account for inconsistencies in some of the historic surge simulations. Though not included in SLOSH, ADCIRC indicates that wave setup typically contributes a few cm to the storm tide, which is the total “still” water level that results from the combined effects of storm surge, wave setup, and astronomical tide (Table A2.4). Astronomical tide may add or subtract up to 50 cm to the storm tide. ADCIRC indicates that significant wave heights during storms tend to scale with the magnitude of the surge. Wave run-up is likely a significant component of flooding and inundation extent. For these reasons, surge simulations made with the SLOSH model should be considered minimum estimates of the flooding level.

The Best Track simulations indicate that Bald Point is susceptible to significant surges that can be generated by a broad range of storm intensities. Hurricanes ranging from category 1 to category 4 storms were responsible for producing at least 1 m of surge at the site since 1851 A.D. According to the ADCIRC model, the largest historic surge of 5.3 m was caused by a direct hit from a category 2 storm in 1852 A.D.

4.3 Surge frequency and return time estimates

Surge frequency and return time estimates based on the Best Track simulations in SLOSH are roughly the same in both the APC and EGLL basins for surges smaller than about 2.5 m. Larger surges were estimated to be more frequent in the EGLL basin due to the amplification of most surges by the trapped-wave phenomenon. Small surge frequencies were estimated to be slightly higher based on the APC surges, but this is likely an artifact of small sample size and the tail of the EGLL surge distribution on the shape of the frequency and return time curves.

Surges larger than 2 m were estimated to be more frequent when ADCIRC was used instead of SLOSH. Historic surges in ADCIRC were, on average, 20 cm larger than those modeled in the EGLL basin and 50 cm larger than those in the APC basin. One reason for this may be that ADCIRC's larger model domain may model the effects of trapped waves better than either SLOSH basin. Other previously discussed differences between SLOSH and ADCIRC may also play a role. With the effects of astronomical tide and wave setup included, the ADCIRC estimates of surge frequency increase for surges up to 4.5 m. Beyond 4.5 m, the tail of the ADCIRC distribution is composed of one value, which is the modeled surge from the 1852 A.D. storm. ADCIRC applied a 30 cm adjustment to account for low astronomical tide during this storm, and this is why event frequency estimated from the surge only case increases for the largest surges relative to the total storm tide case. This emphasizes the difficulty of estimating the rate of occurrence of rare events by applying statistical analyses to small datasets.

Surge frequency and return time estimates using the synthetic method indicate that surges of all magnitudes are more common than the Best Track SLOSH results would suggest. This is especially true for surges smaller than 2.5 m, which the synthetic method estimates to be significantly more frequent than the historic SLOSH and ADCIRC simulations indicate. This is likely due to an overestimation of surge in SLOSH for very large but weak storms. In the Best Track simulations, the mean

value of 392 km for R_o was used, which resulted in an upper limit of about 150 km for RMW (Figure A2.5d). The lognormal distribution of R_o that was used in the synthetic simulations allowed for RMW to range up to 250 km (Figure 14b). While this provided a more realistic RMW distribution, SLOSH has difficulty producing realistic wind fields for very large storms (Jelesnianski et al. 1992). The effect on surge may be especially pronounced in Apalachee Bay, where large wind fields may enhance water levels by generating trapped coastal waves. For surges larger than 2.5 m and smaller than 4.5 meters, synthetic SLOSH estimates fall between the Best Track-based estimates made with the SLOSH and ADCIRC results. Surges exceeding 4.5 m were estimated by the synthetic method to be more frequent than historic records would suggest.

In the synthetic case, surges < 6 m were estimated to be more common when the EGLL data were used instead of the APC data (Figures 3,4). Again, this likely reflects the role of trapped Kelvin waves in determining the surge climate at the site. However, for largest surges (> 6 m or ~ 700 -year event) at Bald Point were simulated in the APC basin, and this is reflected in the tail of the storm frequency and return time curves. The higher resolution of the APC basin relative to the EGLL basin together with an inundation model allows the APC basin to better simulate the most extreme surges associated with direct strikes from the most intense storms. The coarser resolution of the EGLL basin averages out the smaller scale variability in the spatial distribution of surges. The EGLL basin also treats the shoreline like a wall, whereas the APC basin permits the tilt of the water surface to extend inland allowing the greatest water levels relative to sea level to be properly simulated.

The shape of the return time curve has important implications for coastal flooding risk assessment and paleohurricane research. Regardless of which set of simulations is considered, there exists an inflection point above which return times increase dramatically (Figure 5). As sea levels rise, some coastal communities will experience disproportionate increases in flooding frequency depending upon their elevation and the local shape of this curve. Similarly, paleohurricane research sites at

elevations that have remained in the horizontal portion of the curve likely document changes in storm climate rather than changes in flooding susceptibility due to sea level change. On the other hand, study sites located at elevations near the inflection point would document only a brief period of the most intense storm strikes if sea level had been rising. When taken with sea level reconstructions from the area which suggest about 3 m of sea level rise over the last four millennia (Wright et al. 2005), this finding implies that paleohurricane sites along Apalachee Bay that are now located near sea level have been subject to routine inundation for at least the last few thousand years. Significant variations in inundation frequency at such sites would likely reflect changes in storm climate rather than site elevation relative to sea level.

4.4 Geographic distribution of coastal flooding risk

Maps of the 100-year surge in the APC and EGLL basins (Figures 6, 8) demonstrate that, though Bald Point is susceptible to large surges, other portions of Apalachee Bay are even more prone to extreme surges. The maximum 100-year event in both the APC (5.3 m) and EGLL basins (5.1 m) is located along (EGLL) or just landward (APC) of the normal shoreline position near the head of Apalachee Bay. The 100-year surge at Bald Point is approximately 4 m in both basins. The maximum “worst case” surge for each location in the APC basin (12.3 m) is located several kilometers inland and is significantly larger than the “worst case” value of 10.9 m modeled near the head of Apalachee Bay in the EGLL basin (Figures 7,9). This underscores the importance of model resolution and inundation when attempting to simulate the rarest and largest events. Mapping surge susceptibility in this way reveals that surge climate can vary dramatically over relatively small distances. The largest plausible storm surge in the APC basin varies over 8 m depending upon the coastal location considered, and this variability is controlled primarily by bathymetry, coastline shape and coastal topography.

4.5 Storm intensity and surge magnitude

The storms producing the ten largest surges in the APC basin at Bald Point in the synthetic record all make landfall just west of the site at category 4 or 5 intensity. In this basin, the most extreme surges result from maximum onshore winds at the site. The largest surges at Bald Point as modeled in the EGLL basin were generated by storms having a broader range of intensities, angles of approach and landfall locations. Because the contributions of trapped waves are included in the EGLL basin, the largest surges do not necessarily coincide with the strongest onshore winds.

Though the most extreme surge events in both basins were associated with either category 4 or 5 storms, this does not imply that there is a direct relationship between storm intensity and storm surge. Significant surges at a location, the 100-year event for example, are more likely to result from storms of moderate intensity (category 2 and 3 storms) than from extremely intense storms. This is partly due to the overall higher frequency of category 2 and 3 storms when compared to higher category storms. The inverse relationship between a storm's intensity and the size of its wind field also plays a role (Figure 14c,d). As a storm intensifies, its wind field contracts and the fetch and time over which the wind stress acts also decrease resulting in smaller surge. The surges generated by smaller storms also impact shorter stretches of coastline. However, the same pattern can be generalized to entire model basins implying that the spatial extent of surge plays less of a role than the effect of partial angular momentum conservation (Figures A2.13, A2.14).

This finding implies that it may not be possible to infer the Saffir-Simpson category of a paleohurricane in a sediment-based record by merely constraining the magnitude of the storm surge that produced an overwash deposit. Unless recording only exceedingly rare surges (~500-year events), sedimentary records of coastal flooding likely represent a broad cross-section of storm intensities. Even on a storm-by-storm, these findings indicate that the Saffir-Simpson scale is inadequate for classifying storms by surge. For example, though hurricanes Camille (category 5,

1969 A.D.) and Katrina (2005 A.D., category 3) took very similar paths and impacted similar areas, Katrina produced a larger and more extensive surge due to its larger size at landfall though it was the weaker of the two storms. Given the disconnect between storm category and surge that these findings suggest and the fact that storm surge is the most damaging and fatal dimension of tropical cyclones, the Saffir-Simpson scale is inadequate for communicating the risks that hurricanes pose.

5. Conclusions

Understanding the rate at which hurricane-generated storm surges of various magnitudes occur is a necessary step toward quantifying the risk that these events pose to coastal communities and interpreting sediment-based records of hurricane activity and variability. The novel method presented here relates the frequency of storm surges to their magnitude and provides an approximate upper limit of flooding that can occur at any location in the Apalachee Bay region. The 100-year and “worst case” events were estimated to be about 4 m and 8 m, respectively, at Bald Point, and about 5.2 m and 12.3 m, respectively, near the head of Apalachee Bay.

The results indicate that Apalachee Bay is more vulnerable to storm surge than any other region in the eastern Gulf of Mexico, and that significant variability in susceptibility exists over relatively small distances. On the regional scale of this study, the variability in surge risk largely results from local differences in bathymetry, coastal topography and coastline geometry rather than from spatial variability in storm climate. When taken with sea level reconstructions from the area, these finding implies that paleohurricane sites along Apalachee Bay that are now located near sea level have been subject to routine inundation for at least the last few thousand years. Significant variations in inundation frequency at such sites would likely reflect changes in storm climate rather than site elevation relative to sea level.

The simulations suggest that a large surge model domain is required to adequately simulate the effects of coastally-trapped Kelvin waves, which often form

as storms track northward in this region and can ultimately amplify the final maximum surge in Apalachee Bay. On the other hand, higher surge model resolution and an inundation scheme are apparently required to appropriately simulate the most extreme (500-year) surge events.

While extreme surge events were generated by the uppermost storm intensities, most large surges (100-year events) resulted from a wider range (category 2 to category 5 storms) of intensities with moderately intense storms most likely to produce such events. One reason medium intensity storms shoulder a surprising proportion of surge-related risk is that they outnumber extremely intense storms. They also tend to have larger wind fields, which can produce larger and more extensive surges than the more compact wind fields of more intense storms. This finding implies that overwash-based paleohurricane intensities should be inferred with caution and also suggests that the way in which hurricane-related perils are communicated to the public could benefit from the consideration of how storm size, intensity, and surge are related. It may not be possible to infer the Saffir-Simpson category of a paleohurricane in a sediment-based record by merely constraining the magnitude of the storm surge that produced an overwash deposit. Unless recording only exceedingly rare surges (~500-year events), sedimentary records of coastal flooding likely represent a broad cross-section of storm intensities.

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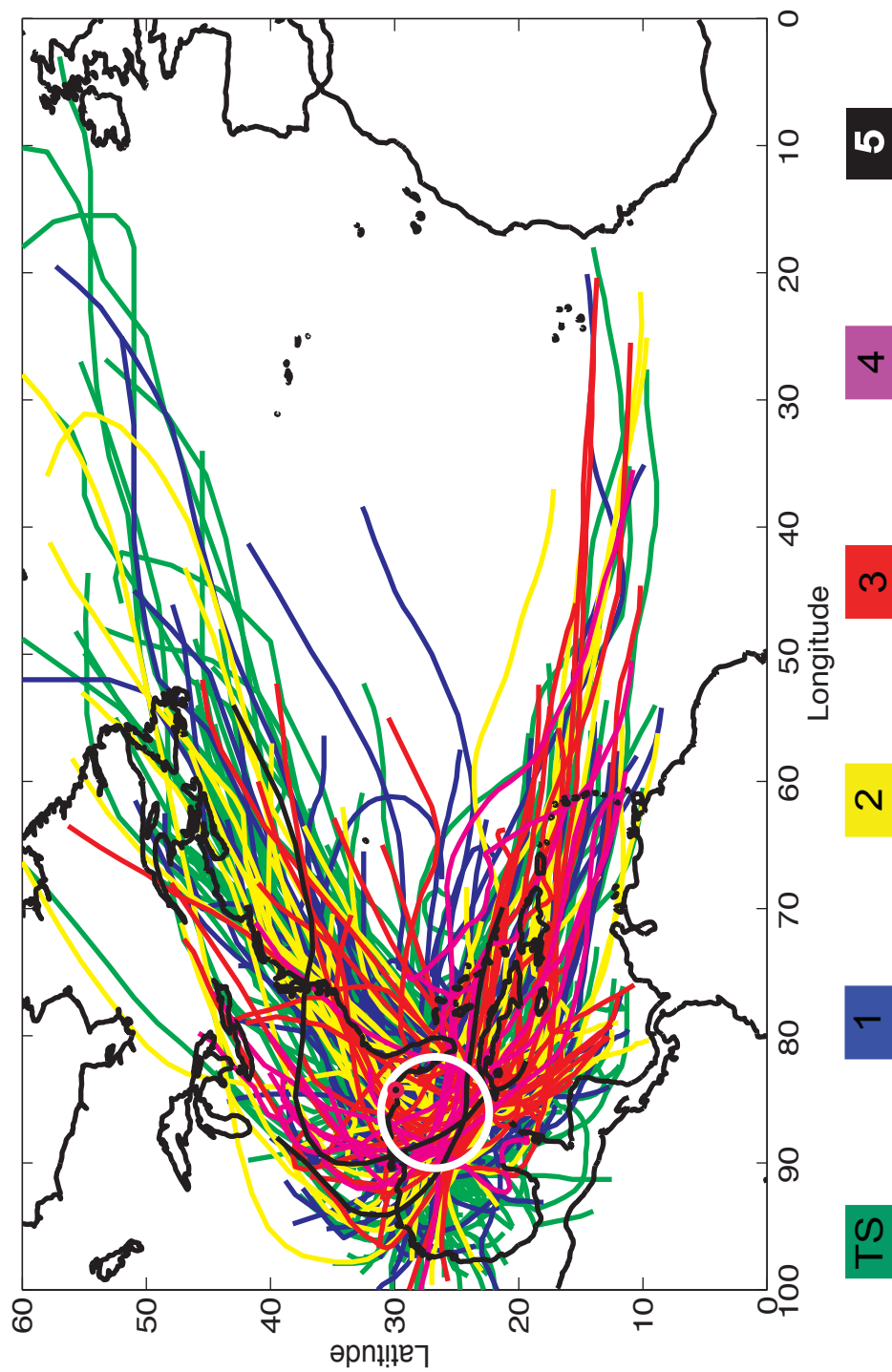


Figure 1 – Map of Best Track storms with at least 40 knot maximum sustained winds while within the 500 km search radius (white). Storms are color-coded by Saffir-Simpson category at nearest approach to Bald Point.

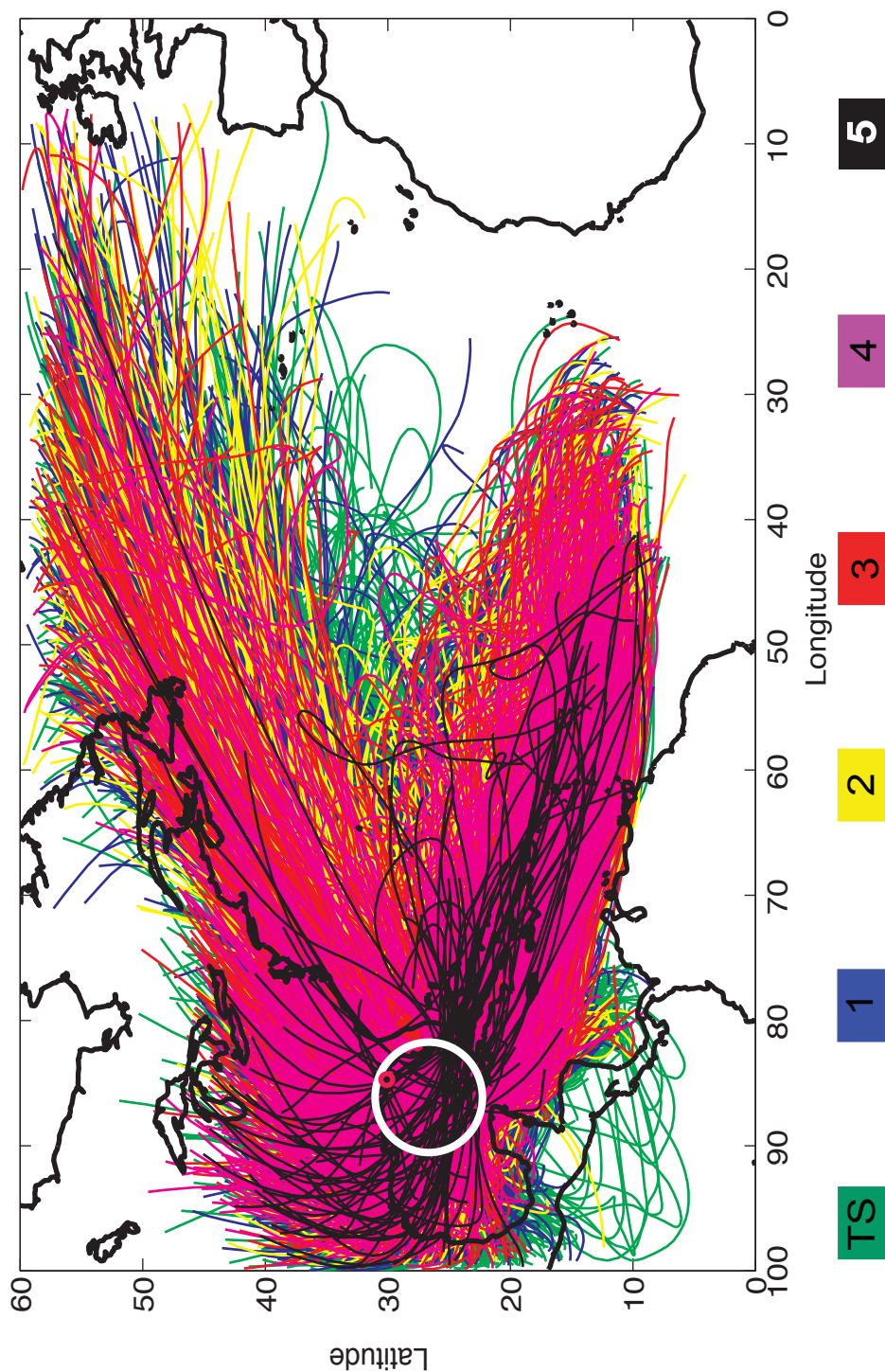


Figure 2 – Map of synthetic storms with at least 40 knot maximum sustained winds while within the 500 km search radius (white). Storms are color-coded by Saffir-Simpson category at nearest approach to Bald Point.

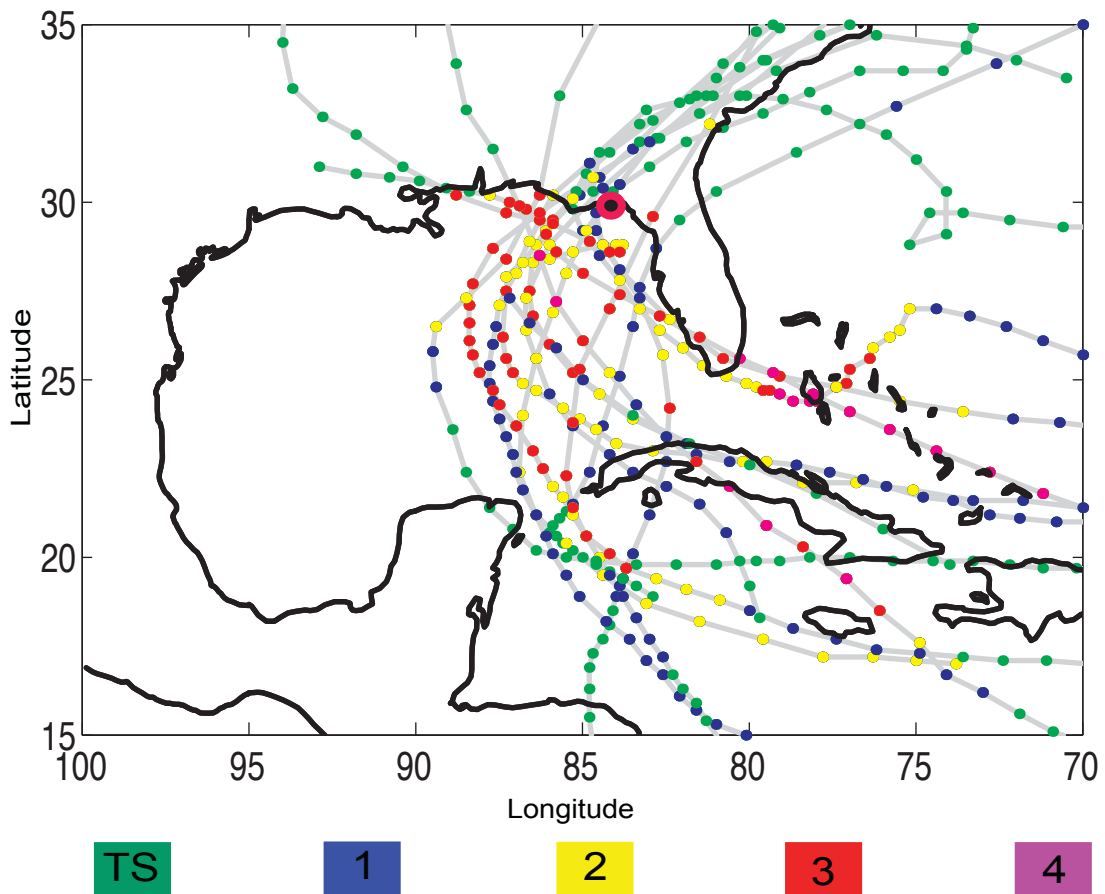


Figure 3 – Map of Best Track storms producing at least 1 m of surge at Bald Point. Storms are color-coded by their intensity evolution according to the Saffir-Simpson scale. The location of Bald Point is indicated by the bullseye.

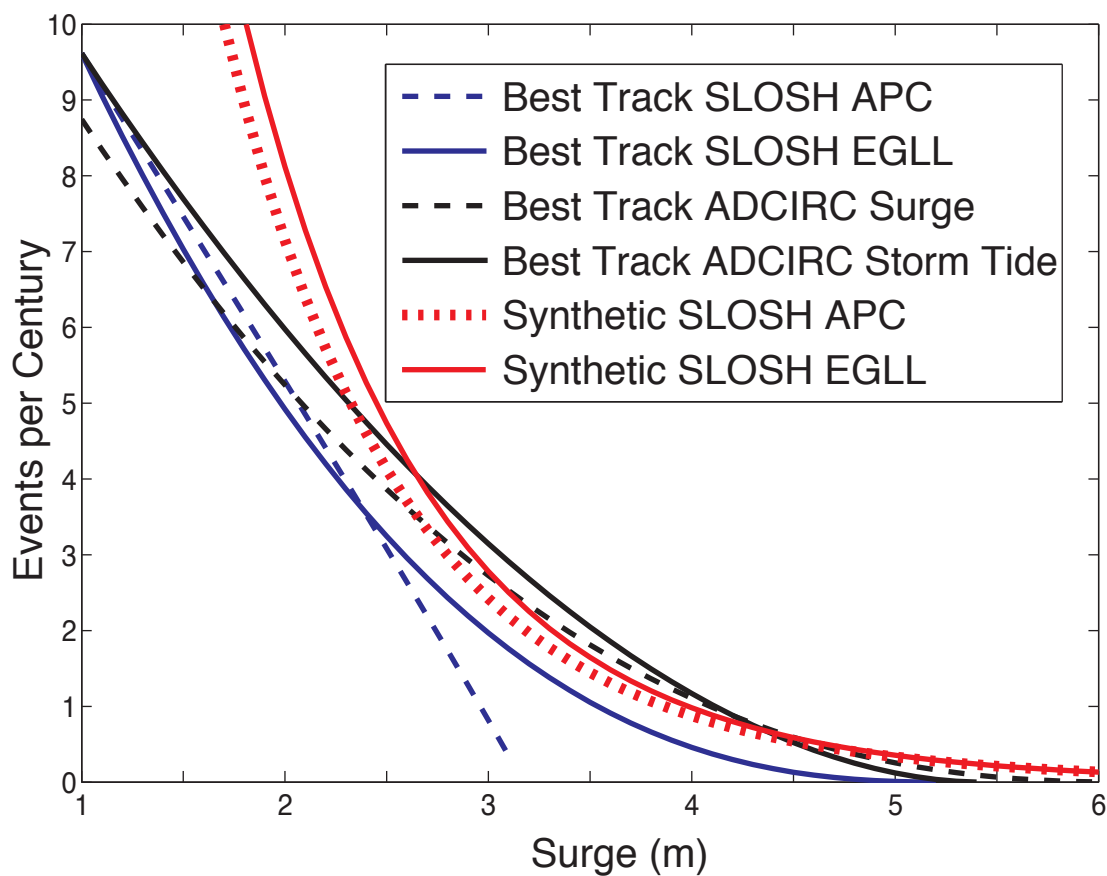


Figure 4 – Surge frequency versus magnitude based on Generalized Pareto Distribution fits to Best Track modeled and synthetic surges at Bald Point in SLOSH APC and EGLL basins and in ADCIRC for surge only and total storm tide values.

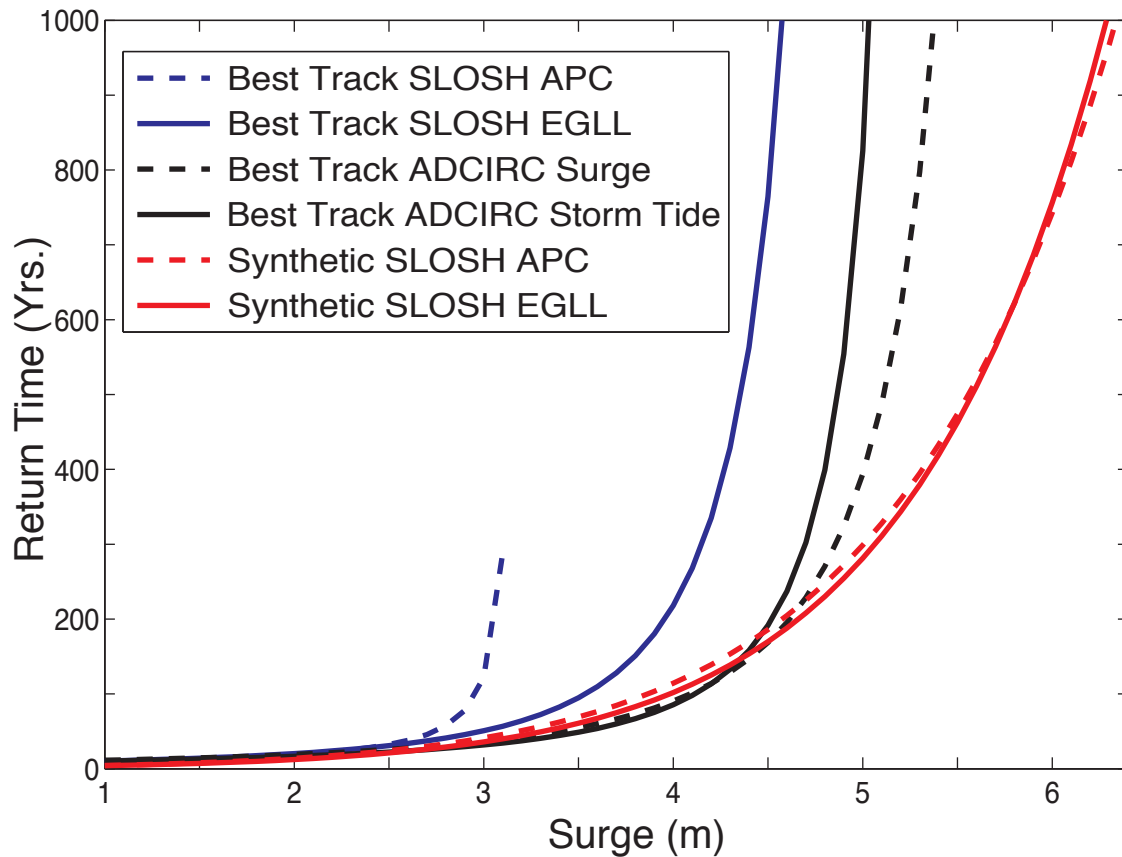


Figure 5 – Return time versus surge magnitude based on Generalized Pareto Distribution fits to Best Track modeled and synthetic surges at Bald Point in SLOSH APC and EGLL basins and in ADCIRC for surge only and total storm tide values.

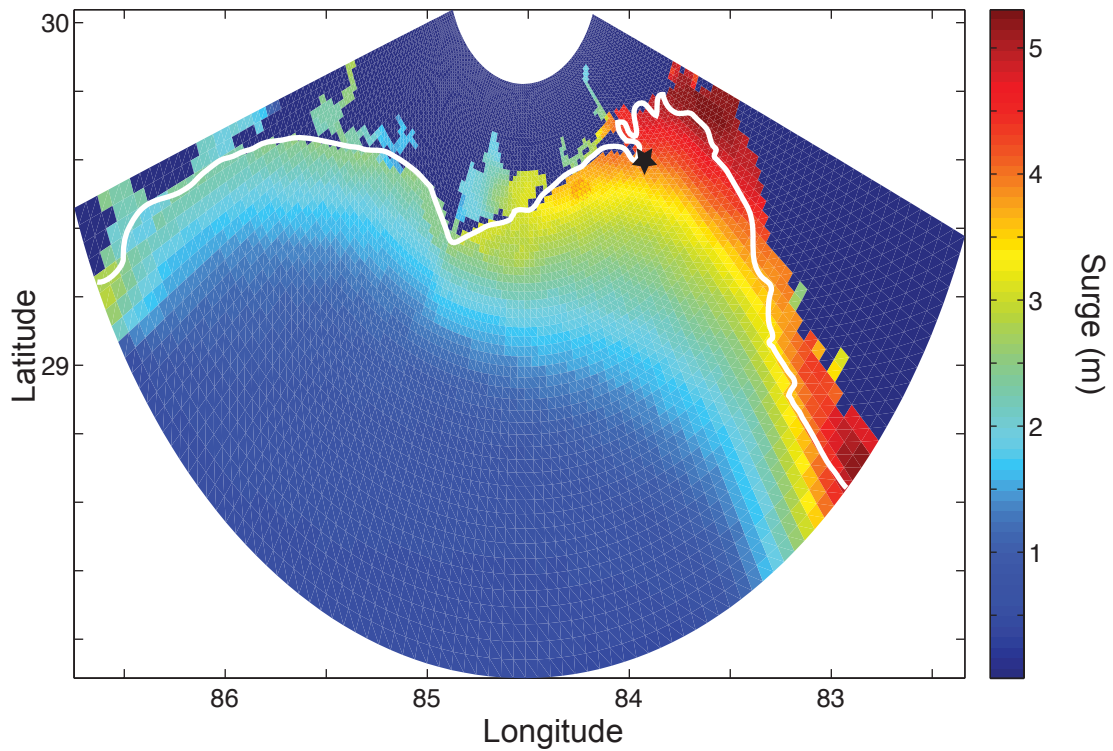


Figure 6 – Map of 100-year event in each grid cell of the SLOSH APC basin. Values derived directly from the 5175-year synthetic record without GPD fit. White line approximates normal position of shoreline. Location of Bald Point is indicated with a black star.

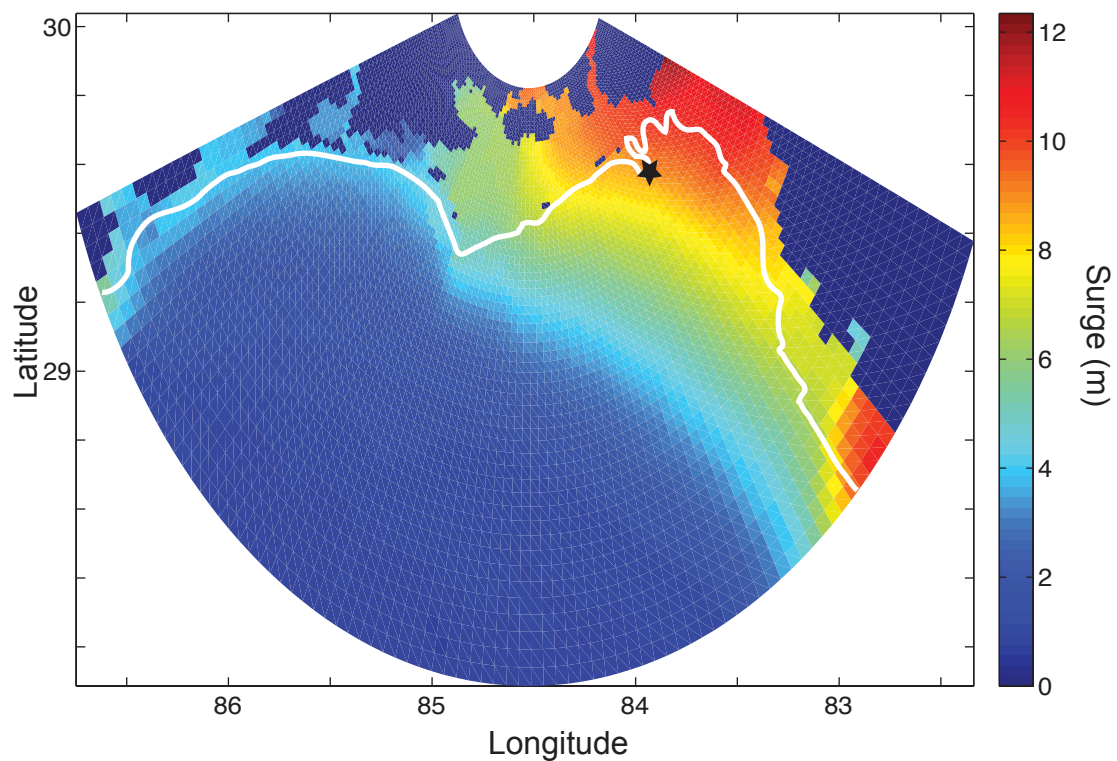


Figure 7 – Map of “worst-case” scenarios for each location in the SLOSH APC basin. For each grid cell, maximum modeled values during the 5175-year synthetic record are shown. White line approximates normal position of shoreline. Location of Bald Point is indicated with a black star.

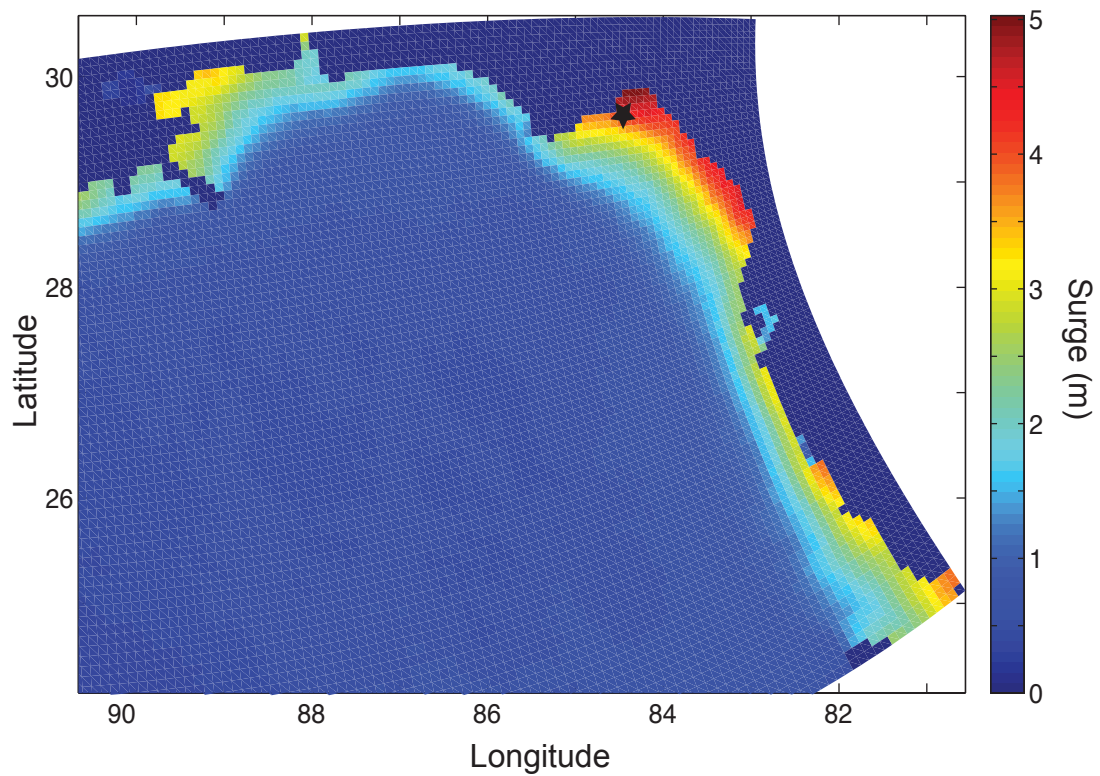


Figure 8 – Map of 100-year event in each grid cell of the northeastern portion of the SLOSH EGLL basin. Values derived directly from the 5175-year synthetic record without GPD fit. Location of Bald Point is indicated with a black star.

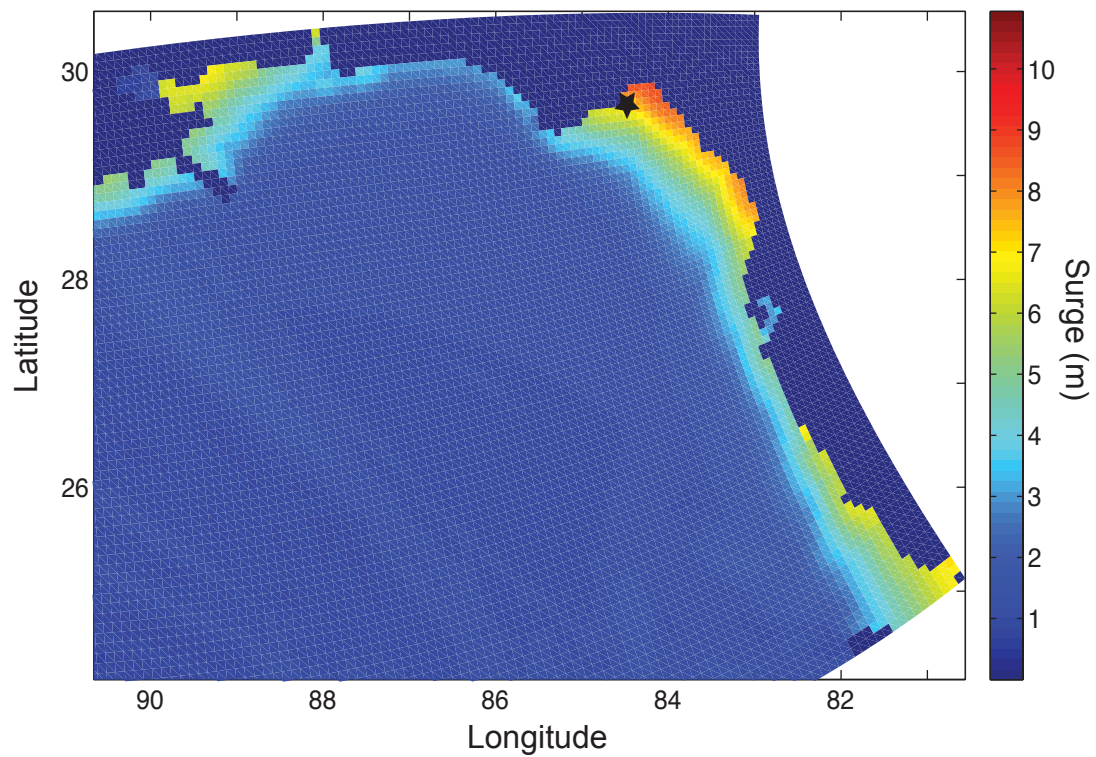


Figure 9 – Map of “worst-case” scenarios for each location in the northeastern portion of the SLOSH EGLL basin. For each grid cell, maximum modeled values during the 5175-year synthetic record are shown. Location of Bald Point is indicated with a black star.

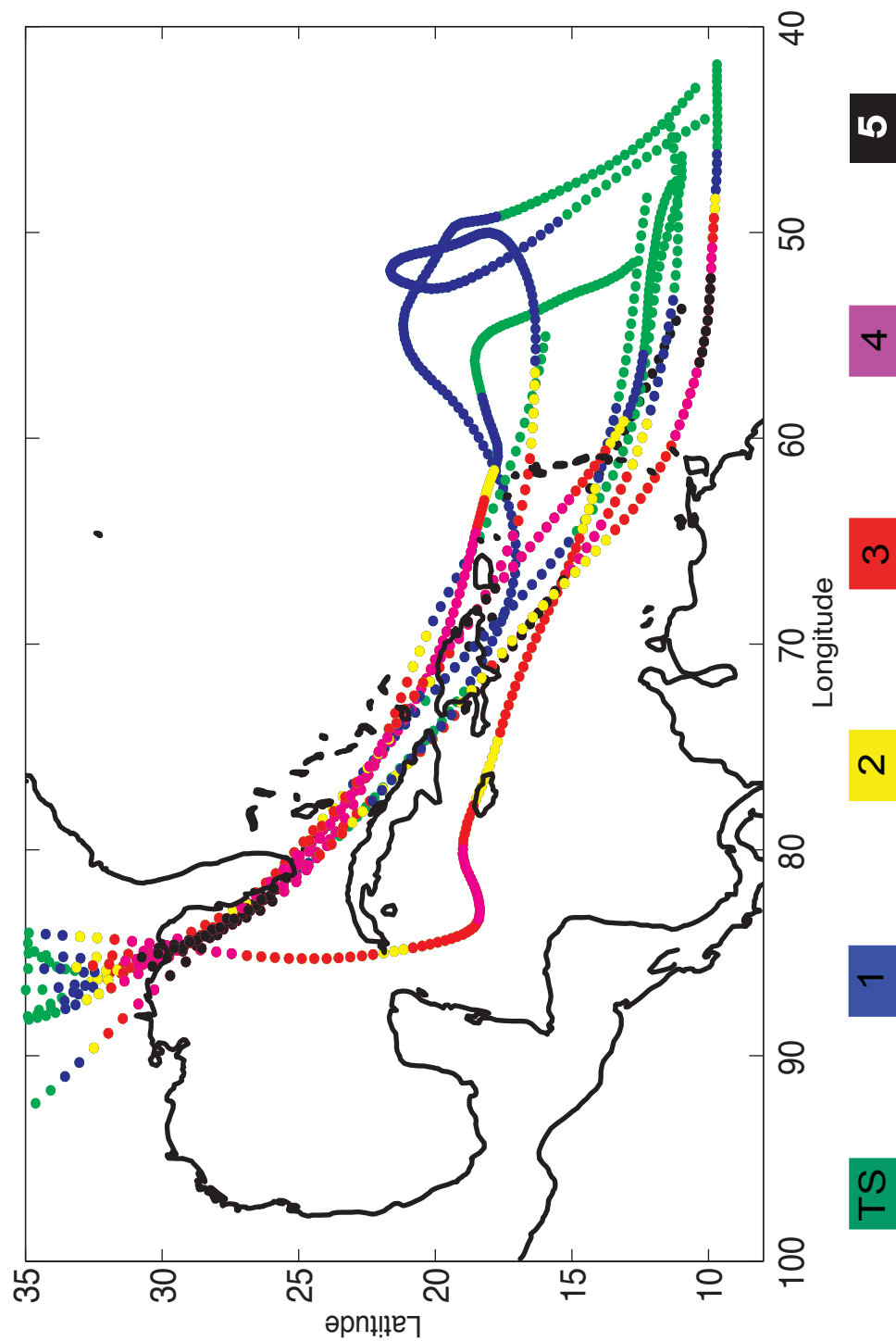


Figure 10 – Map of synthetic storms generating ten largest surges at Bald Point in the APC Basin. Each dot represents a 2-hourly modeled value of storm intensity. Tracks are color-coded by Saffir-Simpson category.

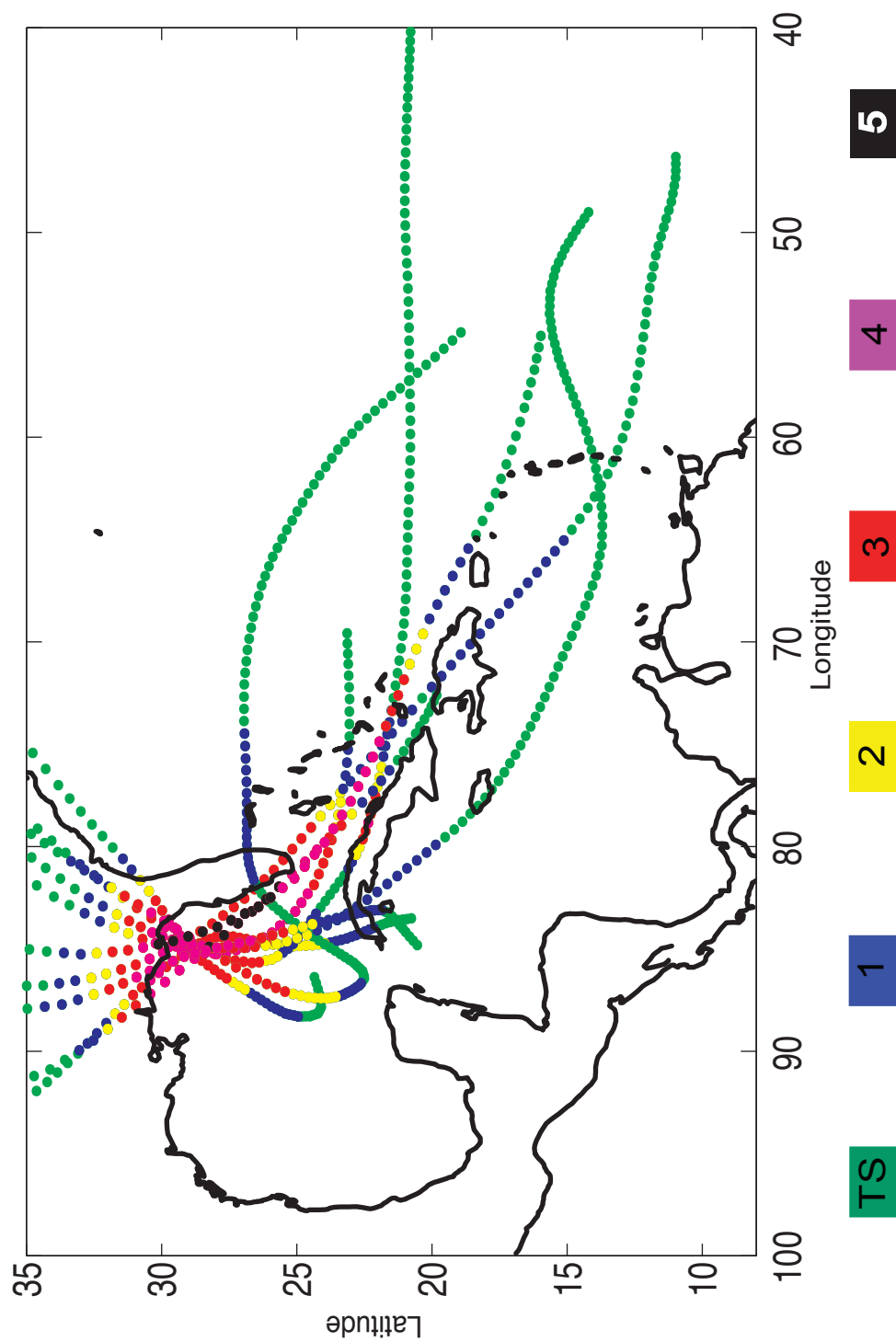


Figure 11 – Map of synthetic storms generating ten largest surges at Bald Point in the ELL Basin. Each dot represents a 2-hourly modeled value of storm intensity. Tracks are color-coded by Saffir-Simpson category.

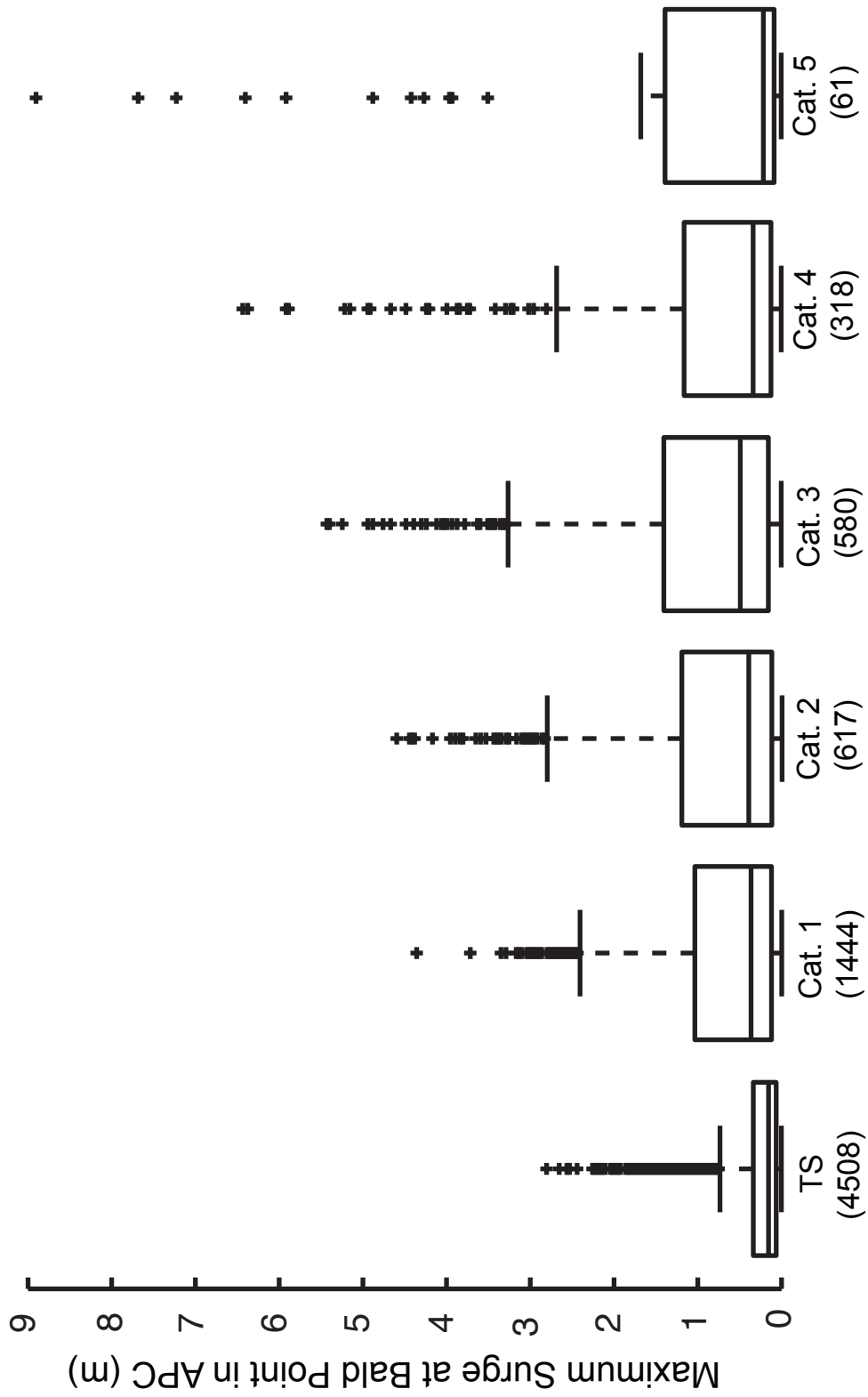


Figure 12 – Distributions of modeled surges at Bald Point in APC Basin by Saffir-Simpson Category at point of nearest approach. Bracketed values indicate number of events in each category.

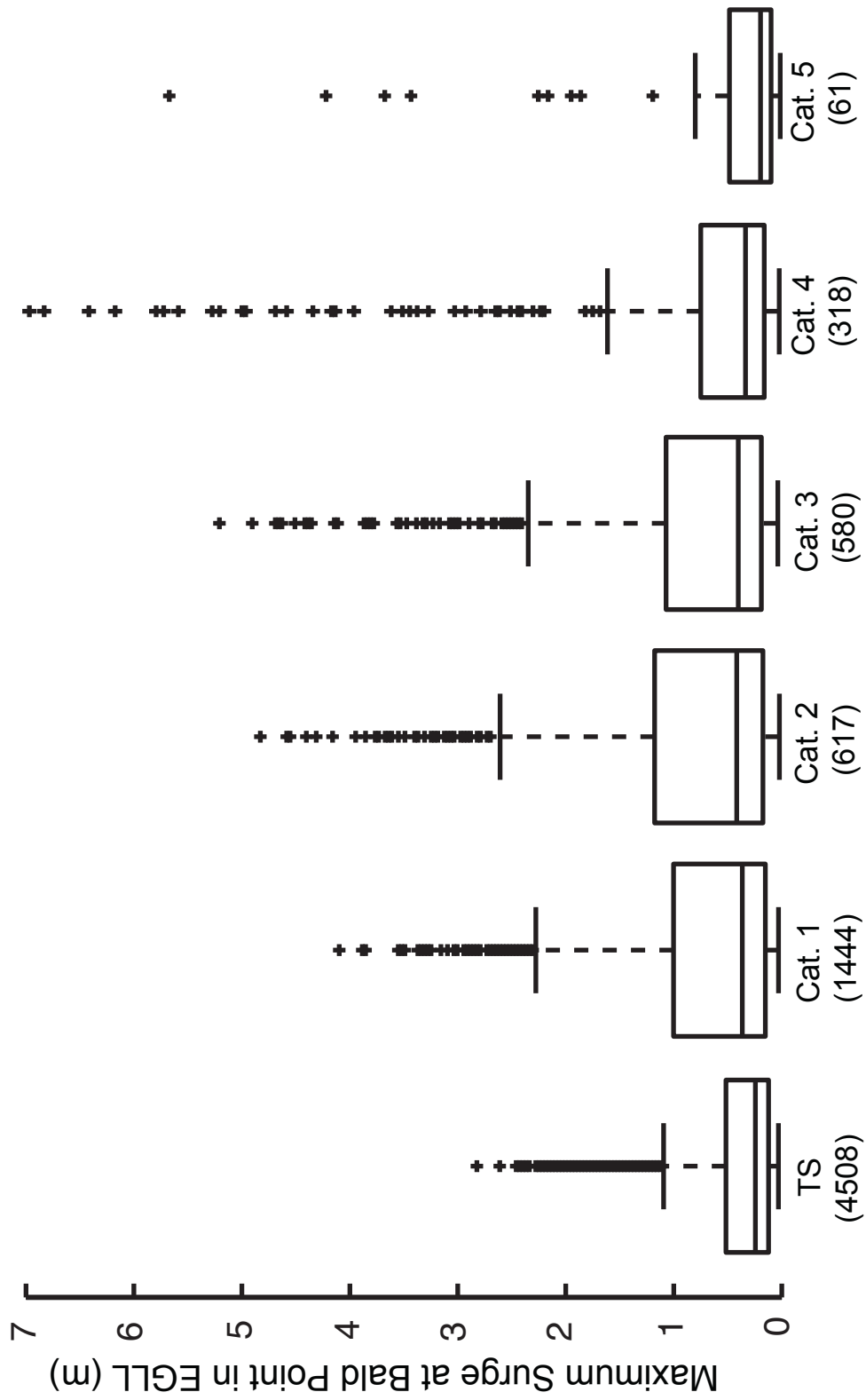


Figure 13 – Distributions of modeled surges at Bald Point in ELL basin by Saffir-Simpson Category at point of nearest approach. Bracketed values indicate number of events in each category.

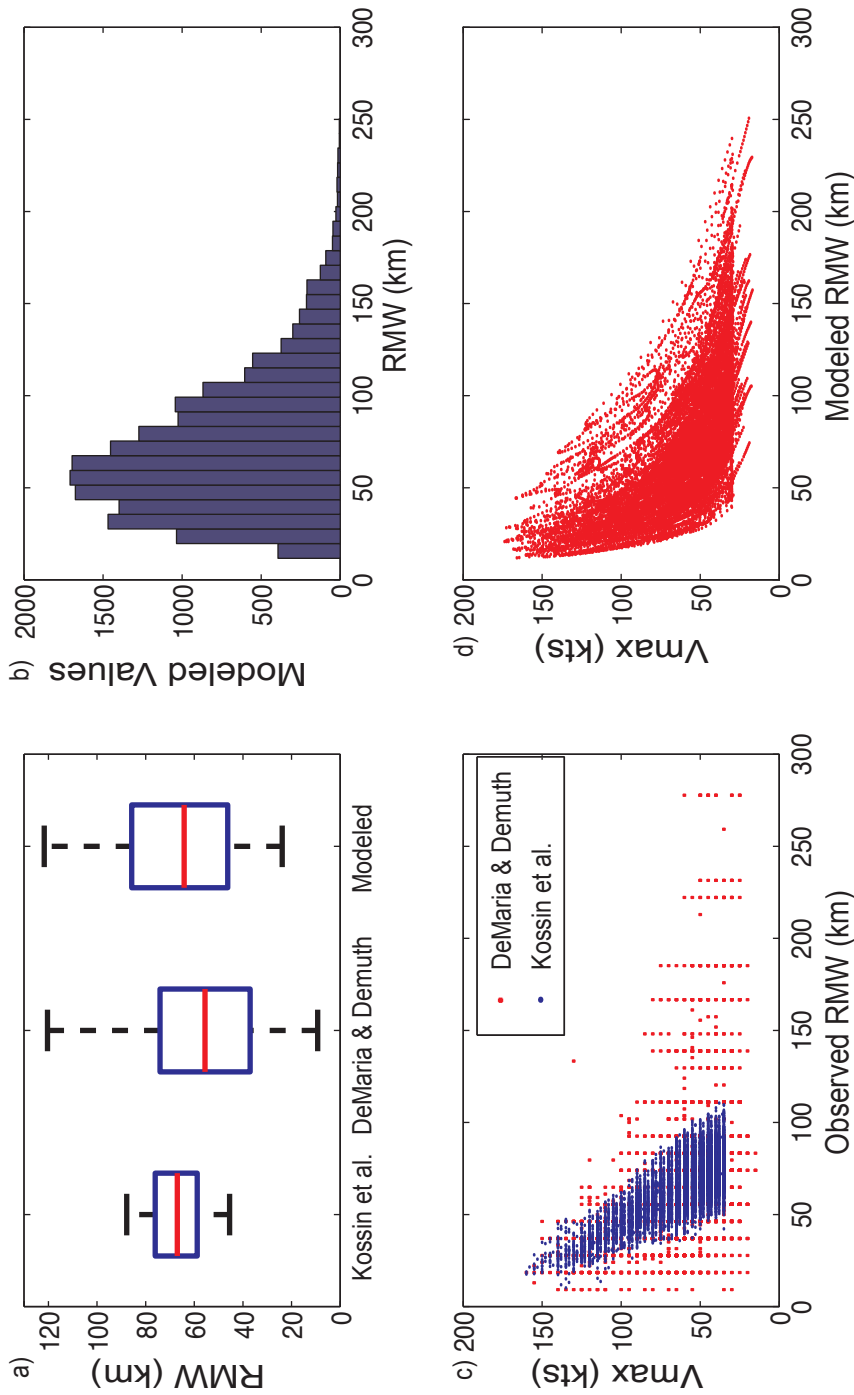


Figure 14 – Panel (a) contains boxplots of observed and modeled distributions of North Atlantic hurricanes. Panel (b) is the modeled RMW distribution for 100 randomly selected synthetic storms. Panel (c) exhibits the observed Vmax vs. RMW relationship for North Atlantic TCs and panel (d) shows the same relationship for the 100 synthetic storms.

CHAPTER 4

Assessing the role of temporal resolution and geographic boundary conditions on paleohurricane records from Bald Point, Florida

Abstract

The most recent 1.65 ka of the Mullet Pond record is reproduced from another sinkhole pond on the Bald Point peninsula. This second site, located approximately 2 km inland and not adjacent to a sediment-supplying barrier, has geographic boundary conditions similar to what Mullet Pond may have had thousands of years ago. LiDAR data is used to develop a detailed elevation and inundation model of Bald Point, which indicate that both sites currently have very similar flooding thresholds. Together with the historic portion of the records that were used to calibrate these reconstructions, these results suggest that both sites are susceptible to and record similar magnitude surge events. Microfossil evidence from the second site along with the inundation model results suggest that even the interior portions of Bald Point are routinely inundated by surge waters carrying suspended sediments. These findings minimize the role of geographic boundary conditions on paleohurricane reconstructions in this setting and suggest that changing storm climate and flooding thresholds are more significant than evolving site-to-sea distances and other local details of the terrain. Temporal resolution was found to have a complicating effect on the records, with reconstructed storm frequency increasing significantly with accumulation rates at the second site.

1. Introduction

1.1 Background

Sedimentary storm archives from the Caribbean, the Gulf of Mexico, and the Northeastern U.S. have been developed from overwash deposits preserved in back barrier lagoons (Donnelly 2005, Donnelly and Woodruff 2007, Woodruff et al. 2008a, Woodruff et al. 2008b, Wallace and Anderson 2010), coastal lakes (Liu and Fearn 1993, Liu and Fearn 2000, Liu and Fearn 2002, Lambert et al. 2003, Lambert et al. 2008), and marshes (Donnelly et al. 2001a, Donnelly et al. 2001b, Donnelly et al. 2004, Scileppi and Donnelly 2007, Boldt et al. 2010). In these settings, storm deposits are produced when the surge and wave action of hurricanes breach coastal barriers and advect coarse sediment from the barrier and possibly from offshore into typically low-energy depositional basins. This process is usually characterized by landward thinning of storm layers and fining of grain sizes within the depositional basin (Woodruff et al. 2008b).

Novel depositional basins, which include kettle ponds in the Northeastern U.S. and sinkholes in Florida, are being explored for paleohurricane research. Typically smaller in spatial extent and sometimes located considerably landward of a barrier, such environments may still document storm activity but do so in a way that differs from the barrier breach model described for other types of basins.

In Chapter 1, a paleohurricane reconstruction was developed from the sediments of Mullet Pond, a sinkhole currently located 200 m behind the dune ridge that separates it from Apalachee Bay. Given the shallow bathymetry of the bay and the approximate 3 m of sea level rise in the region over the course of the 4500-year record, maximum site-to-sea distances could have been as large as 4 km in the earliest portions of the record. While microfossils and storm surge modeling provide evidence for repeated marine inundations throughout the record, it is important to

assess the impact of changing geographic boundary conditions on the paleohurricane record.

Also of interest is the role of sediment accumulation rates, which determine the temporal resolution of paleohurricane reconstructions. Storm undercounting tends to decrease as the sedimentation rate increases, thereby permitting multiple overwash layers deposited during a short interval of time to be distinguished as multiple events (Woodruff et al. 2008a). Some coastal sediment records suggest an increase in storm deposition and this may, in part, reflect increasing sedimentation rates at the sites studied (Scileppi and Donnelly 2007, Donnelly and Woodruff 2007, Boldt et al. 2010). This effect is important for records developed from the sediments of marshes and coastal lagoons, where accumulation rates are tied to sea levels that have been rising at an accelerating pace.

In this paper, the most recent 1650-year portion of the Mullet Pond (hereafter MLT) record is reproduced from a nearby sinkhole that has a nearly identical flooding threshold and is subject to the same storm surge climate. However, this second site, Shotgun Pond (hereafter SHG), is currently located a minimum distance of 2 km inland and is not adjacent to an overwash sediment-supplying barrier. These findings suggest that in this setting and for this type of depositional basin inundation frequency is largely controlled by storm climate and flooding threshold rather than site-to-sea distances, local sediment sources, and other details of the terrain that may have evolved through time. Moreover, the variable sedimentation rate of the SHG record, which is at times lower and at times higher than the MLT record, effectively demonstrates the complicating effect that variable temporal resolution can have on a paleohurricane record.

1.2 Study Area

Both MLT and SHG sinkhole sites are located on the eastern portion of Bald Point, a small peninsula that protrudes into the westernmost waters of Apalachee Bay

in the Big Bend region of Florida's Gulf Coast (Figure 1). SHG (29° 55.896'N, 84° 21.300'W) is approximately 70 m in diameter (about one-third the size of MLT) and is located in the interior of the Bald Point peninsula about 2 km from Apalachee Bay to the east and 2 km from Ochlokonee Bay to the north. SHG lacks a tidal connection and has a surface salinity of 0 psu, though it is a mere 80 m from a large tidal marsh and creek system that runs from Ochlokonee Bay and through the center of Bald Point.

2. Methods

2.1 Field work

A portable Edgetech 3100 4-24 kHz sonar was used to map the bathymetry and image the sub-bottom stratigraphy of SHG, and the resulting data guided the selection of coring locations. Sediment cores SHG1 and SHG2 were retrieved from near the deepest (about 5.1 m and 5.0 m, respectively), central portions of SHG where sub-bottom stratigraphy indicated the greatest reservoirs of sediment. A piston corer was used to capture surface drives in 3" polycarbonate barrels, while deeper drives were collected in 3" aluminum vibracores. A handheld GPS unit provided the coordinates of coring and surface sample locations, and salinities were measured with an optical diffraction salinity meter.

2.2 Age control

To develop an age model, five plant fragments and one bulk sediment sample were collected and sent to the National Ocean Sciences AMS facility at Woods Hole Oceanographic Institution for radiocarbon dating. Plant and wood materials were cleaned and dried beforehand. Calendar ages (in years before present, where present is 1950 A.D. by convention) and corresponding uncertainties were calculated from

^{14}C ages and associated analytical errors using the IntCal09 calibration curves in the Calib6 program (Reimer et al. 2009). An age model was constructed using multiple, linear fits to the calibrated ages with the aim of minimizing changes in sedimentation rate while validating the 1-sigma age ranges. Recent sedimentation rates were estimated using ^{137}Cs (Pennington et al. 1973) horizons as measured by a Canberra GL2020RS low-energy Germanium gamma well detector.

2.3 Sedimentary analysis

Loss on ignition analysis was performed on the uppermost 366 cm of SHG1 at continuous, 1-cm resolution. Samples were dried at 105°C for 24 hours and then combusted at 550°C for 2 hours. Before and after each process, samples were weighed to determine the relative contributions of water, organics and inorganics to the mass of the sediment (Dean 1974). The remaining inorganic ash was sieved and the sand size particles ($> 63\ \mu\text{m}$) were retained, dried and weighed to determine the percent coarse by dry weight in each sample.

As with MLT, a limited sampling strategy for microfossil content was adopted to determine if the most visually obvious sand layers had a marine origin. A 35 cm interval (267 – 302 cm depth) containing prominent sand layers was sampled using standard methods for foraminiferal sample preparation and analysis (Scott and Medioli 1980, de Rijk 1995, de Rijk and Troelstra 1997, Scott et al. 2001, Horton and Edwards 2006). Foraminifera were concentrated from 3-cm³ bulk sediment samples by washing the material over 500 μm and 32 μm sieves and retaining the particles in this size range. When foraminiferal abundance was sufficient, up to 150 specimens were tallied from the remaining 32 μm to 500 μm fraction.

2.4 Identifying storm deposits in the record

As in the MLT record, the raw coarse fraction time series was high-pass filtered to remove variability on frequencies lower than 30^{-1} yrs^{-1} . Sea, Lake, and Overland Surges from Hurricanes (SLOSH) model results for historic, Best Track storms were used to establish thresholds for event detection (Jelesnianski et al. 1992). These thresholds were applied to the time series of coarse fraction anomalies to arrive at low threshold (LT) and high threshold (HT) event chronologies.

2.5 High-resolution digital elevation and inundation model

High-resolution Light Detection and Ranging (LiDAR) elevation data for the eastern portion of Bald Point was obtained through a seed proposal grant from the National Center for Airborne Laser Mapping (Figure 1). The data were collected in September 2010 by Airborne Laser Swath Mapping (ALSM) of a roughly 36 km^2 area. Elevations are referenced to NAVD88 and have 1-sigma errors ranging from 5 to 30 cm. The bare-earth digital elevation model supplied by NCALM was then used to create a detailed surge inundation model for the area. The spatial extent of flooding on the peninsula was mapped at 10 cm intervals for surges ranging from 0 to 7 m. Together with SLOSH surge simulations for historic storms, the results were used to constrain flooding thresholds for both MLT and SHG ponds.

3. Results

3.1 Description of SHG sediment cores

SHG1 and SHG2 had total lengths of 502 and 471 cm, respectively. The upper 370 cm of SHG1 was comprised of organic-rich, fine-grained sediment, which was underlain by approximately a meter of coarser sands followed by 30 cm of

limestone debris. SHG2 was similarly composed of fine organics down to about 400 cm with coarse sand below. Given the presence of limestone at the base of SHG1, this core contained the longer of the two records and was therefore selected as the basis for the SHG record.

3.2 Age control

The six radiocarbon dates providing age control for SHG1 were all chronostratigraphically consistent (Table 1). The multiple, linear fit to the calibrated ages indicated an accelerating sedimentation rate through time, with an average of 0.9 mm yr⁻¹ between 366 and 305 cm (1650 to 980 cal. yrs. B.P.), 2.5 mm yr⁻¹ between 305 and 140 cm (980 to 320 cal. yrs. B.P.), and 4.4 mm yr⁻¹ above 140 cm (320 to -58 cal. yrs. B.P.) (Figure 2). These sedimentation rates range from 60 to over 300 percent of the sedimentation rate for MLT1, which was a nearly constant 1.4 mm yr⁻¹ throughout the 4500-year record. ¹³⁷Cs horizons associated with the onset (~ 1954 A.D.) and moratorium on (~1963 A.D.) atmospheric nuclear weapons testing were identified at 23 and 19 cm, respectively, suggesting recent accumulation rates very similar to the 4.4 mm yr⁻¹ estimate based on the uppermost radiocarbon samples (Figure 3).

3.3 Microfossil content

Both sand content and microfossil analyses of the interval from 267 – 302 cm (approximately 825 – 965 cal. yrs. B.P.) in SHG1 suggested that at least two large storm events occurred during this period (Figure 4). The storm deposits, centered near 920 and 880 cal. yrs. B.P., were associated with temporarily elevated sand and inorganic content in the core along with increases in both marsh-indicative foraminifera (*Arenoparella mexicana*) and shallow marine (open coast) foraminifera (*Ammobaculites dilatus* and *Ammobaculites exiguus*).

3.4 Recent sand deposits in SHG and historic hurricanes

A comparison of the youngest sand layers in SHG1 (as represented by coarse fraction anomalies) with the SLOSH-simulated surges associated with historic Best Track storms affecting the area suggests that as many as six known modern hurricanes may be present in the record (Figure 5). Though dated approximately a decade younger than expected, the uppermost event is likely Hurricane Elena (1985 A.D.). Field notes indicate that the sediment-water interface for this core may not have been retrieved, suggesting that each layer may in fact be slightly older and that a layer from Hurricane Dennis (2005 A.D.) may not have been recovered. Other historic storms that may be present are Hurricane Alma (1966 A.D.), and the Hurricanes of 1941, 1926, and 1929 A.D. It is difficult to assign any particular late 19th century storm to either of the coarse deposits dating to that time. The oldest coarse fraction anomaly in Figure 5 may have been produced by the very large surge modeled in association with the Hurricane of 1852 A.D.

The number and magnitude of modern coarse fraction anomalies is similar to that detected in the upper portion of MLT1, though the placement differs somewhat. Again, some of the difference can be accounted for if each deposit in SHG1 is five to ten years older than what is shown (Figure 6). Using the same strategy employed in Chapter 1, LT (1.08) and HT (3.25) values were set based on the modern portion of the SHG1 record.

3.5 Comparison of MLT and SHG storm chronologies

Raw coarse fraction and coarse fraction anomalies in SHG1 for the period from 1650 cal yrs. B.P. through present reveal relatively high concentrations of HT storm activity between 1200 and 700 cal. yrs. B.P. with smaller clusters of HT events around 500 cal. yrs. B.P. and in the 19th century (Figure 7a,c). Two significant lulls in activity occurred between 700 and 500 cal. yrs. B.P. and between 500 and 200 cal.

yrs. B.P. The SHG record also suggests that the 20th Century was relatively inactive. In comparison, the MLT1 record shows a broad peak in activity between 1400 and 600 cal. yrs. B.P., with a considerable (and sustained) decline thereafter (Figure 7b,d).

3.6 LiDAR elevation and inundation model

LiDAR data for roughly the eastern half of Bald Point (Figure 1) reveals that most of the area is extremely flat, with elevations below 2 m. Topographic highs of 3 to 4 m were found along the dune ridge just east of Mullet Pond. Elevations of nearly 15 meters were found in the western portion of the peninsula, possibly in association with relic dune features. The inundation model suggests that SHG pond has an initial flooding threshold near 1.1 m (Figure 8), while MLT pond begins to flood when surges reach 1.2 m (Figure 9). Thus, both sites have nearly identical flooding thresholds. The 100-year surge, approximately 4 m at Bald Point (Chapter 3), inundates nearly the entire peninsula and submerges MLT and SHG beneath approximately 3 m of floodwaters (Figure 10).

4. Discussion

4.1 Vulnerability of sites to storm surge

The presence of open coast microfossil taxa in SHG, which is located at least 2 km from the source of these foraminifera, supports the assertion made in Chapter 1 that storm surges can transport suspended sediments a considerable distance landward in this setting (Figure 4). Moreover, these foram-rich layers were found to be nearly a 1000 years old suggesting that periodic inundation is a persistent feature of this landscape. The inundation model provides further support for this claim by demonstrating that the 100-year event is capable of flooding nearly the entire peninsula. The high frequency and extreme extent of floods in the region may

explain why geographic boundary conditions appear to play little role in the reconstruction of paleohurricane frequency from sites on Bald Point.

4.2 Paleohurricanes and storm surge climate

According to the LiDAR-based inundation model, initial flooding begins at both MLT and SHG when surges exceed 1 m. Surge return time estimates for events of this magnitude are 10 yrs. and 4.5 yrs. based on Best Track and synthetic methodologies, respectively (Chapter 3, Table A2.6). However, the number of LT events in the modern portion of the MLT and SHG sediment records indicates return times of 26 and 22 years, respectively. These return times are consistent with surges in the 2.5 m range using both Best Track and synthetic methods (Table A2.6). A minimum water depth is likely needed for sediment transport, and these results may indicate that approximately 1 to 1.5 m of surge is required at these sites to begin mobilizing sediment. The dune ridge to the east of MLT is not completely submerged even during the 100-yr event (Figure 10) and this would suggest that waves breaking on the barrier would likely play a role in sediment transport in this location. However, ADCIRC surge modeling of historic events suggest that the magnitude of significant waves heights just off of Bald Point scales with the magnitude of the surge. This may help minimize the role of geographic boundary conditions and explain why both sites can record similar events and similar event frequencies in spite of their different settings (Chapter 3, Table A2.3). The return time for HT storms, which is by definition the length of the Best Track dataset, is consistent with a surge of 4.3 m (Table A2.6). The largest modeled surge in the Best Track dataset ranges from 4.3 m during Hurricane Elena in SLOSH (EGLL) up to 5.3 m for the Hurricane of 1852 in ADCIRC (Table A2.3).

4.3 Storm frequency and record resolution

Similar mean storm frequencies were derived from both MLT1 and SHG2 records. The average frequency of low threshold events was 3.7 and 4.4 storms century⁻¹ in MLT1 and SHG1, respectively. When only high threshold events were counted, these values were 1.8 and 2.3 storms century⁻¹. However, temporal resolution appears to significantly affect the apparent rate of storms recorded in SHG1 through time. The rate of occurrence of LT storms in MLT1 has been quite steady since 1650 cal. yrs. B.P., as demonstrated by the nearly constant slope of the cumulative plot for these events (Figure 11a). While the temporal resolution of MLT1 is a nearly constant 7.4 years, the resolution of SHG1 increases from 11 yrs., to 4 yrs., and finally to 2.3 yrs. Since both sites are subject to and record similar events, the increase in LT event frequency in SHG likely results solely from increasing record resolution. The record of cumulative HT events in MLT1 indicates that changes in storm climate have probably occurred during this period; however, changes in the cumulative frequency of HT events in SHG1 are probably related both to changes in storm climate and the temporal resolution of the record (Figure 11b). The effect of resolution on apparent storm frequency is likely two-fold. As resolution increases, undercounting of storms occurring in quick succession decreases. The other effect may merely be an artifact of applying a high-pass filter to the raw data. As sedimentation rates increase, storm deposits appear as more distinct and punctuated events in the time series of sand content, and filtering accentuates this (Figure 7a,c).

4.4 Hurricane activity since 1.65 ka

In spite of complications associated with its variable sedimentation rate, SHG still represents an important new storm archive for the region. It reproduces the general patterns detected in MLT, with storm activity increasing between 1650 and

600 cal. yrs. B.P. followed by an abrupt decline. Brief rebounds in activity occur in the SHG record around 500 and between 200 and 100 cal. yrs. B.P., and each of these periods are represented by lone HT events in the MLT record. The SHG record suggests that the 19th Century was particularly active in the region and, while some of this apparent activity may be an artifact of temporal resolution and data filtering, historic records do provide support for several significant hurricanes in Apalachee Bay during the early to mid-1800s, including storms in 1837, 1842, 1844 and 1850 A.D. (Ludlum 1963).

5. Conclusions

Geographic boundary conditions, such as site-to-sea distances, appear to play little role in determining reconstructed paleohurricane frequencies from sites on Bald Point. Record resolution, however, can complicate these reconstructions by causing the apparent frequency of storm events to increase significantly with sedimentation rate. This effect results, in part, from reduced undercounting as accumulation rates increase. It may also be an artifact of how the sedimentary data are processed and used to detect storm events. The presence of open coast microfossils within the SHG record and the inundation model results provide further evidence that sediment-carrying floodwaters can penetrate kilometers inland in this setting and have for thousands of years. The SHG record advocates for the same general pattern of storm activity originally suggested by the MLT record, which indicated that storm frequency increased between 1600 and 600 cal. yrs. B.P. before declining significantly thereafter. More recent intervals in activity detected in the SHG record likely resulted, at least in part, from increases in the temporal resolution of the record.

6. Acknowledgments

P. Donnelly and J. Woodruff provided assistance with fieldwork and M. Gomes, S. Moret and S. Zipper assisted with laboratory analysis. The Florida State University Marine Laboratory provided lodging during fieldwork. I would also like to thank NCALM for providing the LiDAR data and R. Sullivan for his considerable expertise in its use.

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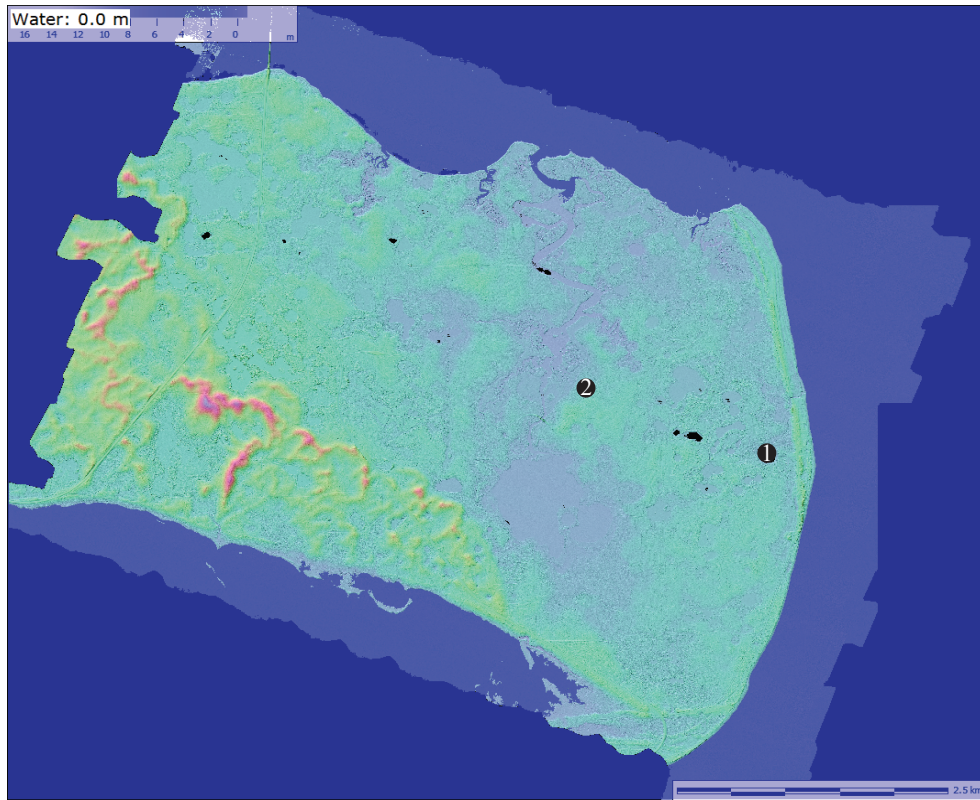


Figure 1 – LiDAR elevations for eastern half of Bald Point. Locations of MLT and SHG sites are indicated by numbered black circles (1) and (2), respectively.

Table 1 – Calibration of radiocarbon ages for SHG 1

Lab No.	Core	Depth (cm)	¹⁴ C Age	1σ Calendar Ages In Years B ₁₉₅₀ (Probability)	2σ Calendar Ages In Years B ₁₉₅₀ (Probability)	Cal. Age (Years B ₁₉₅₀)	Material Dated
OS-71340	SHG 1	71	105 ± 15	32-42 (0.105)	27-47 (0.119) 55-140 (0.595) 221-259 (0.286)	125	plant fragments
				59-74 (0.177)			
				78-82 (0.041)			
				98-107 (0.083)			
				113-136 (0.265)			
OS-74404	SHG 1	140	220 ± 25	224-235 (0.117)	-1-13 (0.102) 148-188 (0.442) 198-212 (0.029) 269-306 (0.428)	161	plant fragments
				236-255 (0.212)			
				0-4 (0.088)			
				152-169 (0.464)			
				281-300 (0.448)			
OS-69596	SHG 1	214	675 ± 25	569-582 (0.358)	562-593 (0.388) 637-675 (0.612) 796-874 (0.687)	660	wood
				650-669 (0.642)			
				801-811 (0.163)			
				829-861 (0.530)			
				903-922 (0.307)			
OS-71341	SHG 1	280	955 ± 20	932-966 (1.000)	880-881 (0.002) 892-927 (0.311) 925-988 (0.917) 995-995 (0.002) 1031-1051 (0.082)	845	wood
				932-966 (1.000)			
				932-966 (1.000)			
				932-966 (1.000)			
				932-966 (1.000)			
OS-69597	SHG 1	305	1050 ± 25	1409-1420 (0.164)	1406-1518 (1.000)	949	wood
				1409-1420 (0.164)			
				1409-1420 (0.164)			
				1409-1420 (0.164)			
				1409-1420 (0.164)			
OS-74403	SHG 1	353	1560 ± 15	1434-1437 (0.036)	1406-1518 (1.000)	1487	bulk sediment sample
				1434-1437 (0.036)			
				1434-1437 (0.036)			
				1434-1437 (0.036)			
				1434-1437 (0.036)			

Black bold values are 1σ max. uncertainties and **gray bold** values are 2σ max. uncertainties.

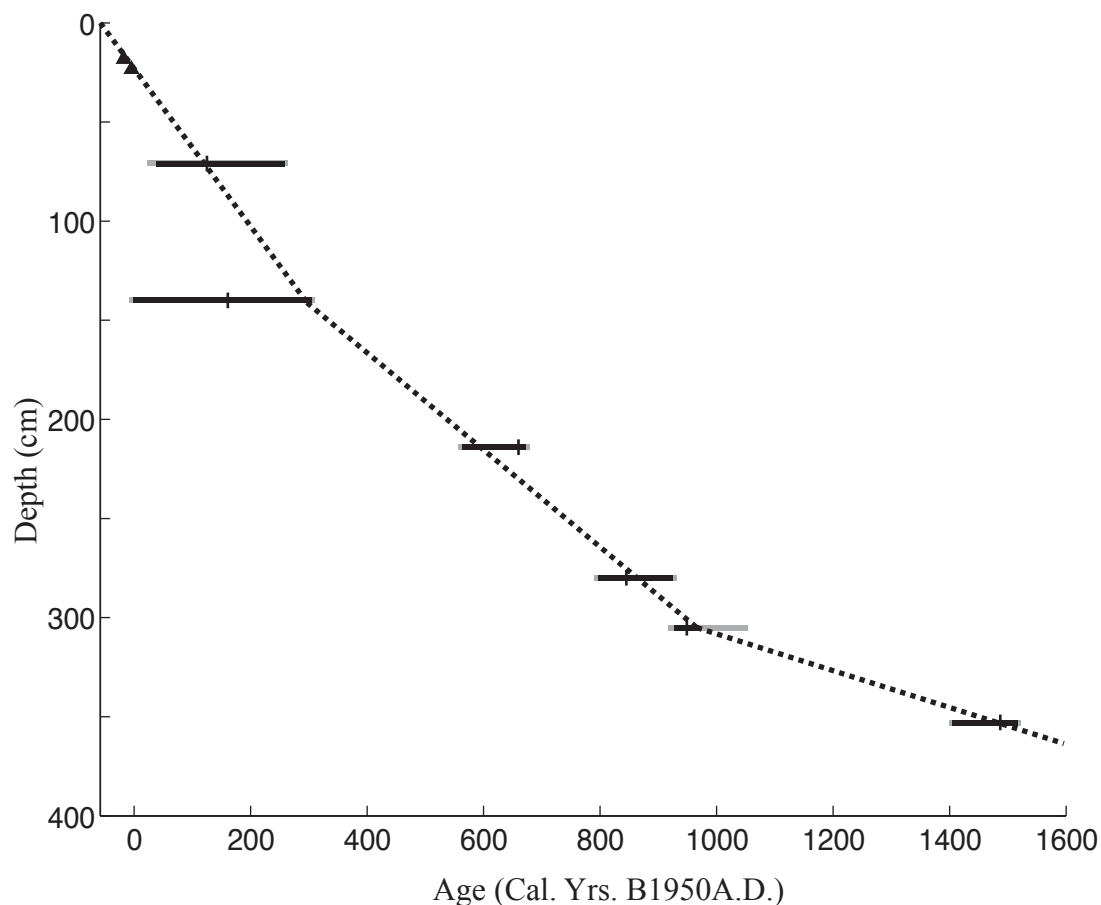


Figure 2 – Age model for SHG1 based on Cs-137 ages (black triangles) and calibrated radiocarbon ages. Gray bars are the maximum 2-sigma age ranges, black bars are the maximum 1-sigma age ranges, and vertical lines are the mean of the highest probability 1-sigma ages. Dashed line is the interpolated age model.

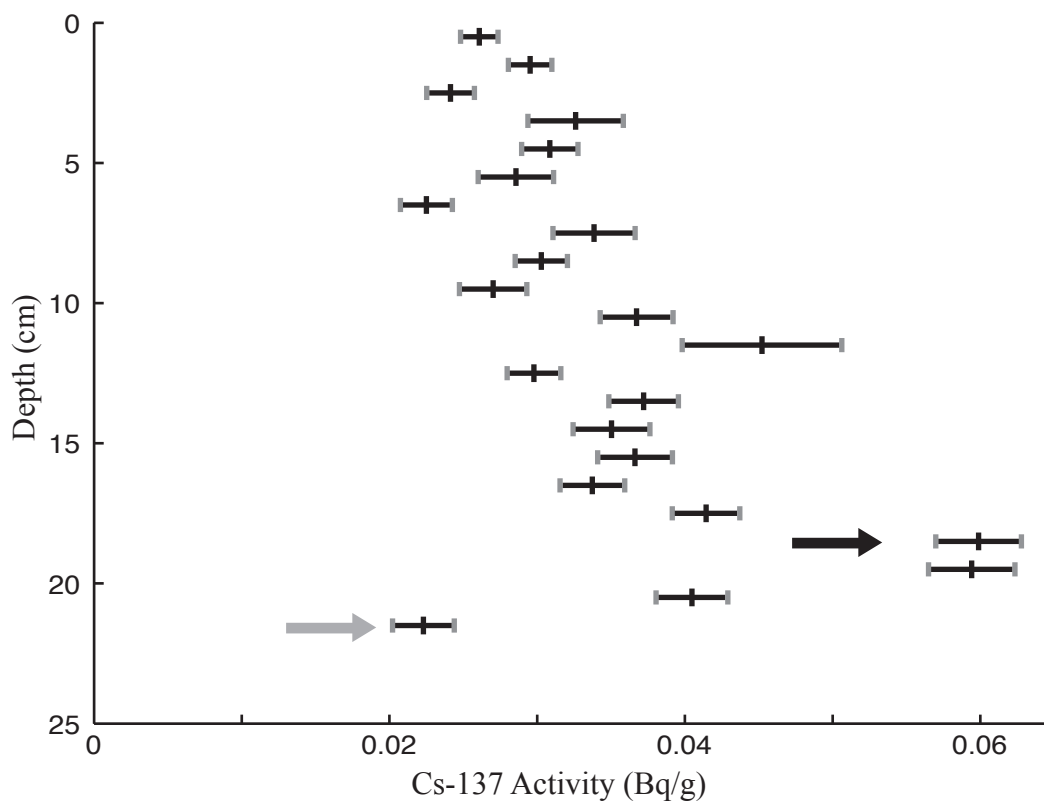


Figure 3 – Vertical profile of Cs-137 activity in the uppermost 25 cm of SHG1. Initial detection (~ 1954 A.D.) and subsequent peak (~ 1963 A.D.) in Cs-137 are noted at 23 cm and 19 cm depth by gray and black arrows, respectively.

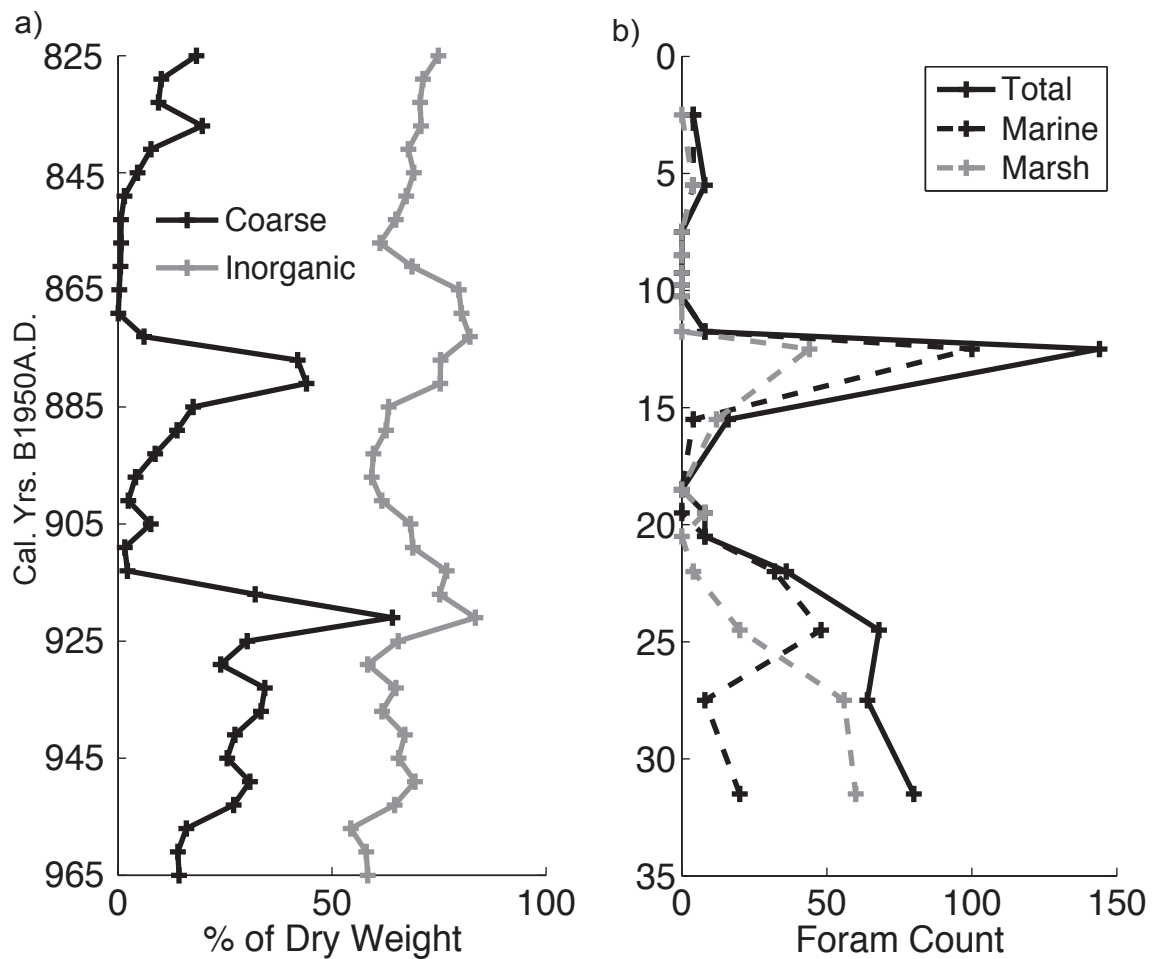


Figure 4 – Loss on ignition (coarse and inorganic fraction) (a) and microfossil data (b) for two prominent storm layers in the interval dating from 825 to 965 cal. yrs. B.P. Storm deposits are associated with increased sand, inorganic and foram content. Marsh-indicative taxa include *A. mexicana* and marine-indicate taxa include *A. dilatatus* and *A. exiguus*.

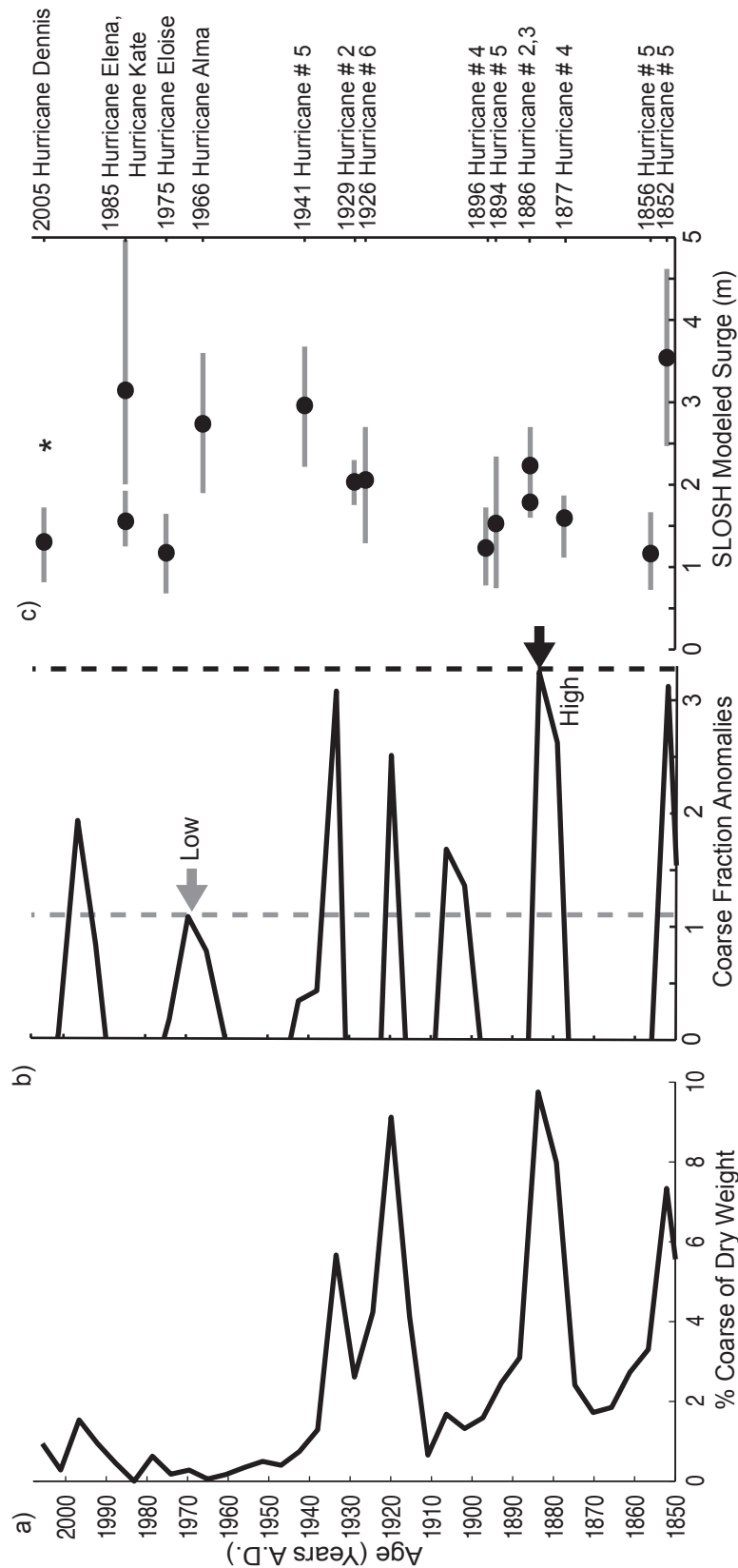


Figure 5 – Panel (a) shows the raw coarse fraction data for SHG for the post-1850 A.D. period. Panel (b) shows the coarse fraction anomalies for the same period along with the magnitudes of the high (black dashed) and low thresholds (gray dashed). Panel (c) shows the SLOSH model results for Best Track storms impacting Bald Point (reproduced from Chapter 1).

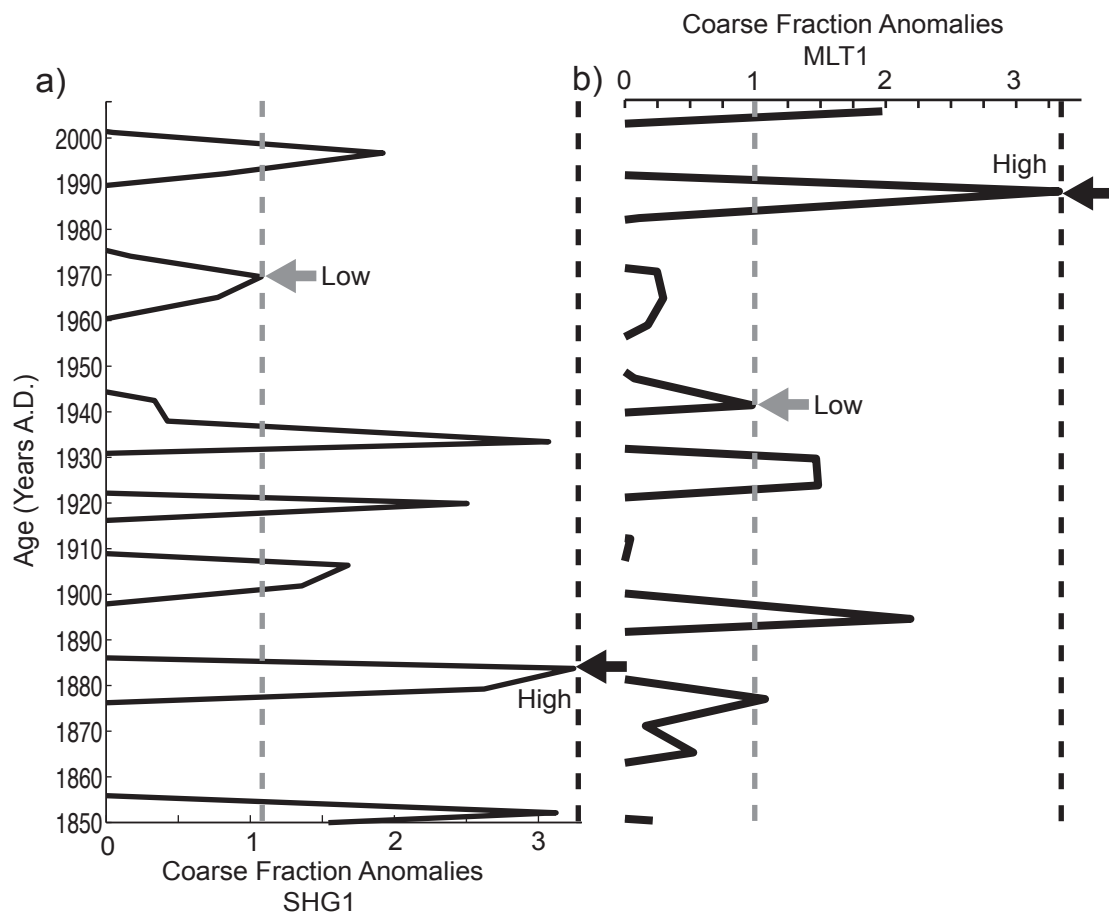
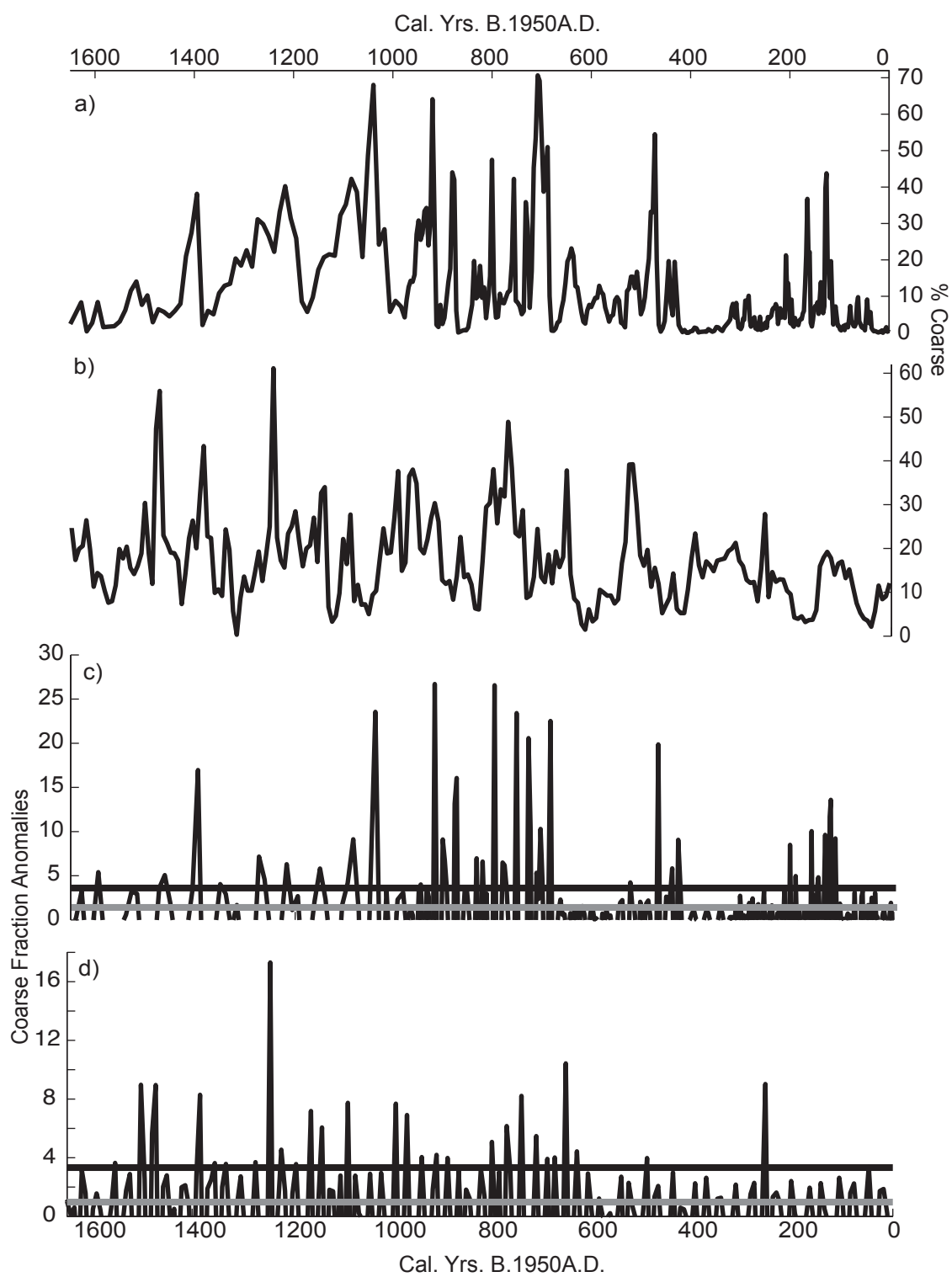


Figure 6 – Comparison of modern (post-1850 A.D.) coarse fraction anomalies in SHG1 (Panel a) MLT1 (Panel b) with low and high thresholds indicated by gray and black dashed lines, respectively.

Figure 7 – Coarse fraction data for SHG1 (Panel a) and MLT1 (Panel b) and coarse fraction anomalies for SHG1 (Panel c) and MLT1 (Panel d) for the period from 1650 cal. yrs. B.P. through present. The low and high thresholds used in each case are shown as horizontal gray and black lines in Panels c and d.



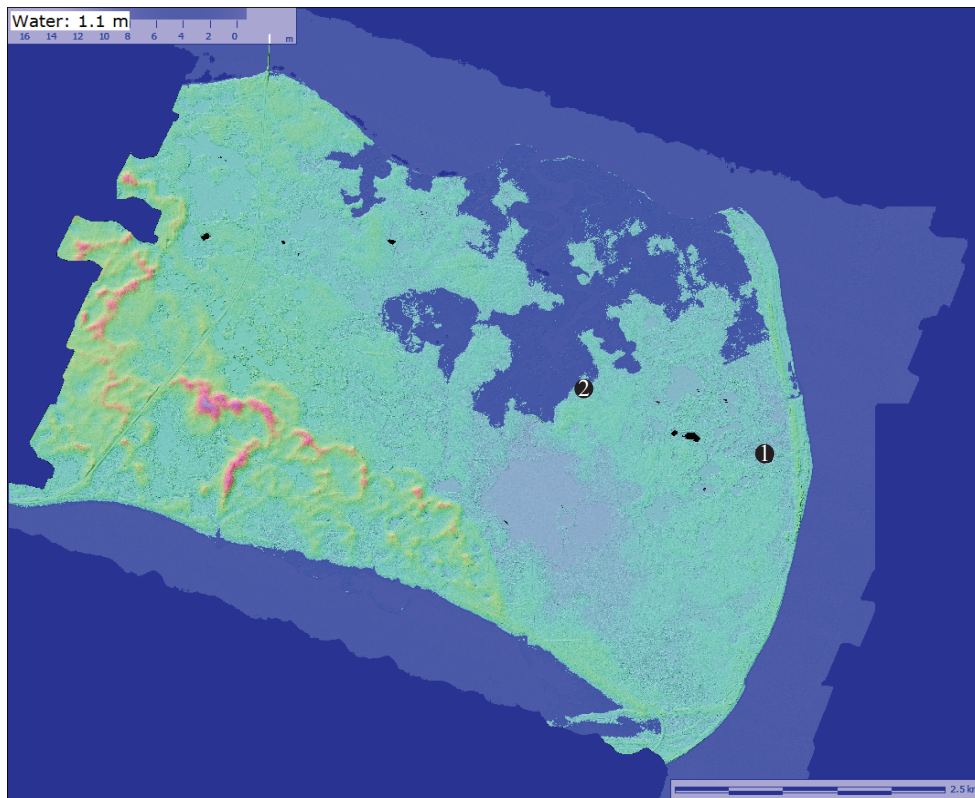


Figure 8 – LiDAR elevations for Bald Point for 1.1 m inundation, the surge level at which SHG pond begins to be flooded. Locations of Mullet and SHG ponds are indicated by numbered black circles (1) and (2), respectively.

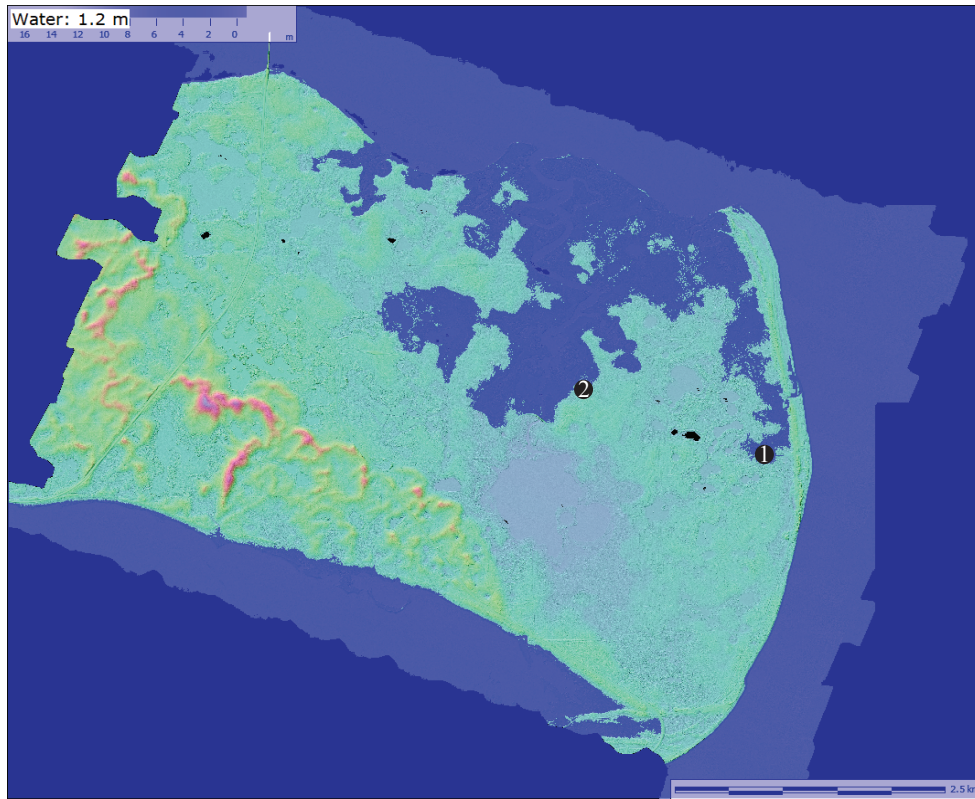


Figure 9 – LiDAR elevations for Bald Point for 1.2 m inundation, the surge level at which Mullet Pond begins to be flooded. Locations of Mullet and SHG ponds are indicated by numbered black circles (1) and (2), respectively.

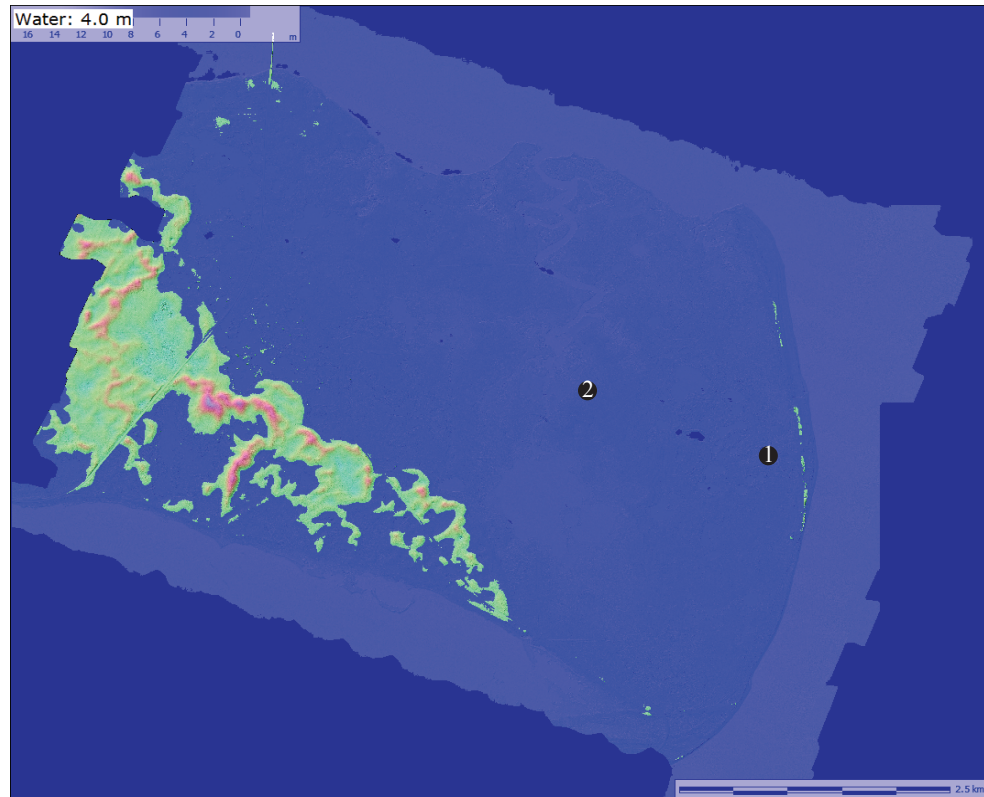


Figure 10 – Inundation of Bald Point for a 100-year surge event (~ 4 m). Locations of MLT and SHG sites are indicated by numbered black circles (1) and (2), respectively.

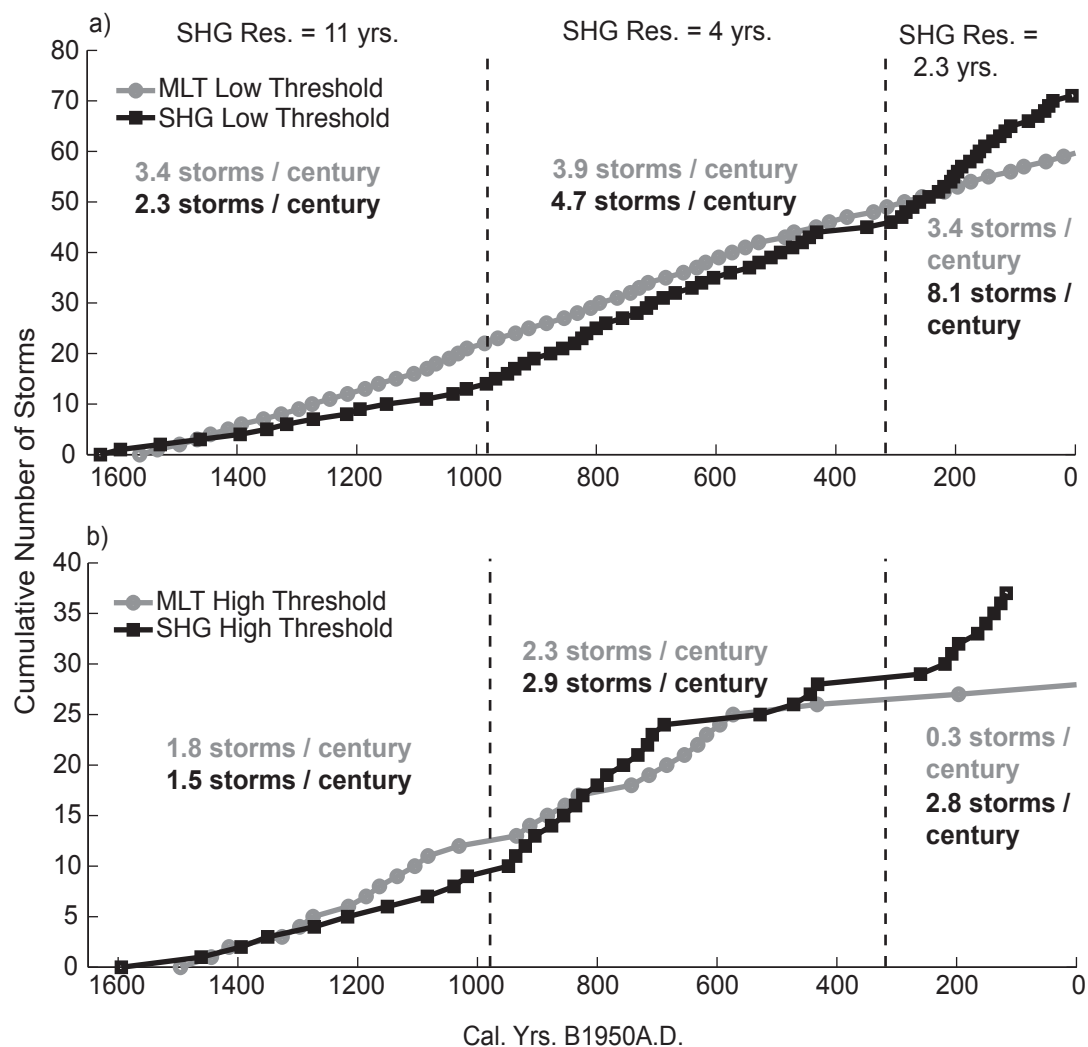
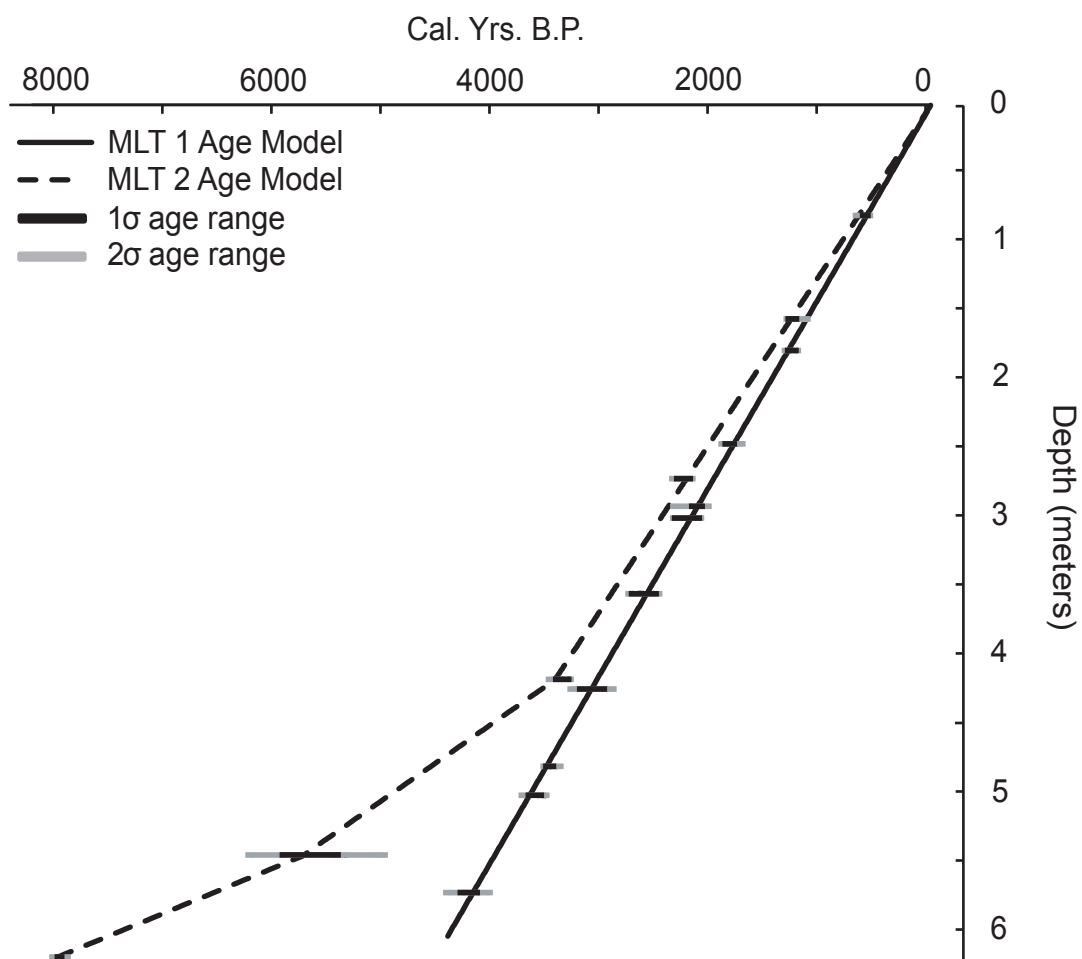


Figure 11 – Cumulative plots of storm events in MLT1 (gray circles) and SHG1 (black squares) for the interval 1650 cal. yrs. B.P. through present. The temporal resolution of MLT1 is ~ 7.4 yrs. and the data are sectioned by temporal resolution in SHG1, which increases through time. Panel (a) contains the cumulative number of LT events and panel (b) shows the same for HT events. Average storm frequencies are shown for each section with gray text indicating values for MLT1 and black text for SHG1.

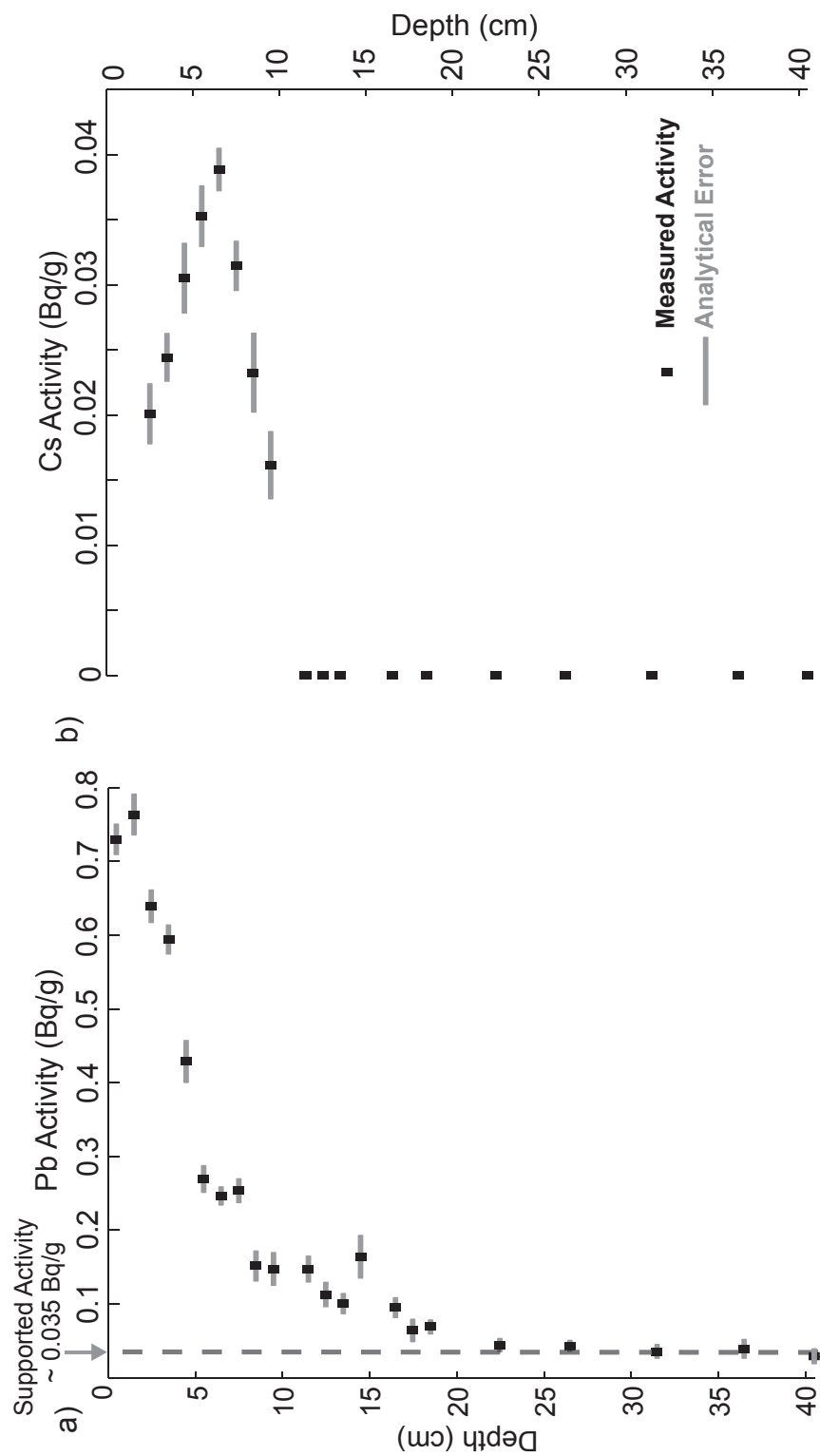
Appendix A1: Supplementary Material for Chapter 1

Supplementary Figure 1 – MLT1 and MLT2 radiocarbon-based age models.

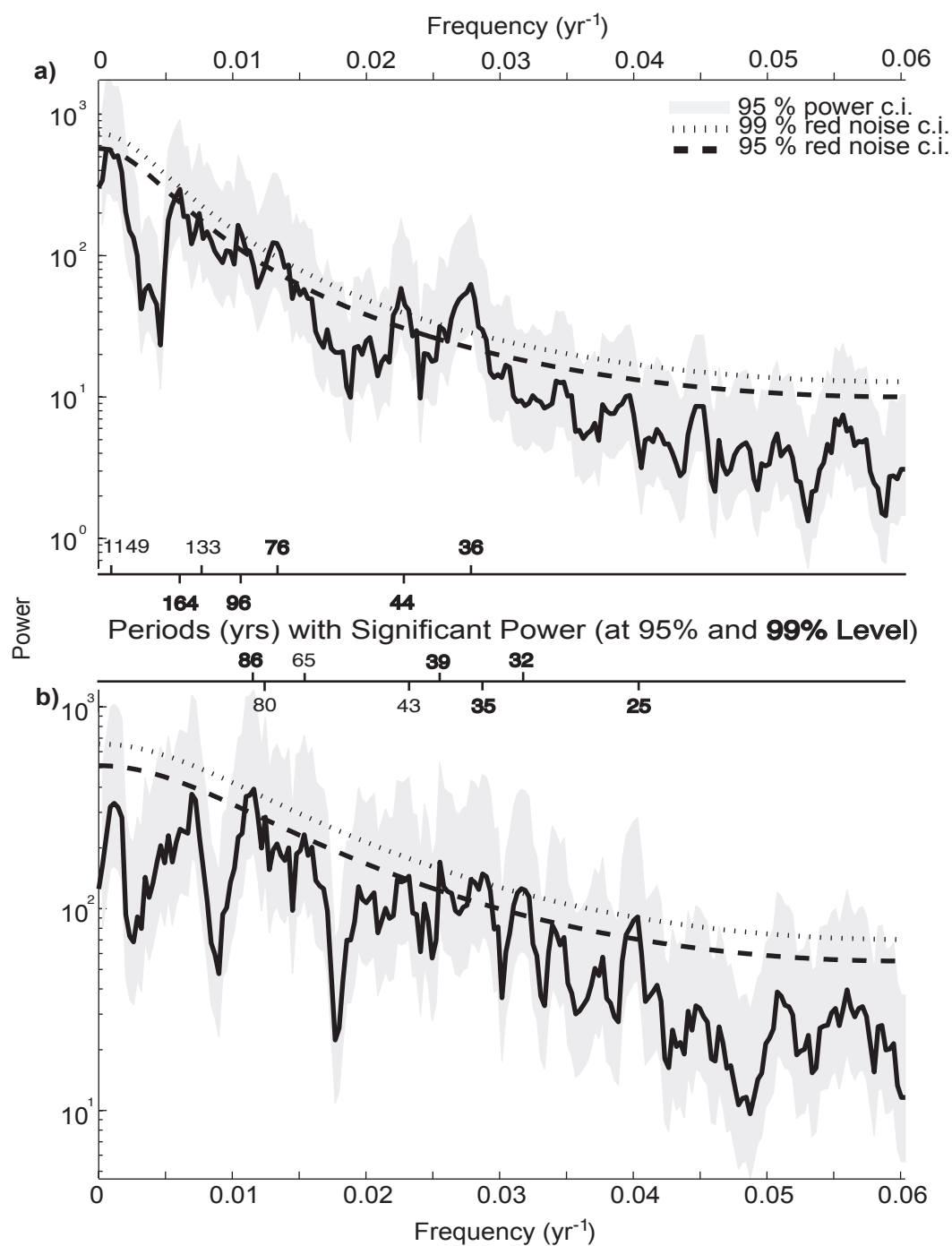
Ten radiocarbon-based calendar age ranges for terrestrial plant fragments taken from MLT1 and five from MLT2 are plotted versus the depths from which they were collected in each core. Calendar ages and ranges in years before 1950 A.D. were found from ^{14}C ages and uncertainties using the IntCal09 calibration dataset in the Calib6 program (Reimer et al. 2009). See Table 1 and 2 for details. A single linear model (solid black line) was fit to the MLT1 ages and three different linear models (dashed black lines) were fit to the MLT2 ages.



Supplementary Figure 2 – MLT1 ^{210}Pb and ^{137}Cs data. Panel (a) is the vertical profile of ^{210}Pb activity in the uppermost 40 cm of MLT1. Below about 20 cm depth, all ^{210}Pb activity appeared to be supported by the sediment itself at a level of approximately 0.035 Bq/g (gray dashed line). Panel (b) is the vertical profile of ^{137}Cs activity in the uppermost 40 cm of MLT1. The initial detection and subsequent peak of ^{137}Cs associated with the advent of (~ 1954 A.D.) and moratorium on (~ 1963 A.D.) atmospheric nuclear weapons were detected at 9.5 and 6.5 cm depth respectively. In both panel (a) and (b), the black squares represent the measured values, and the gray bars are the analytical uncertainty in those measurements.

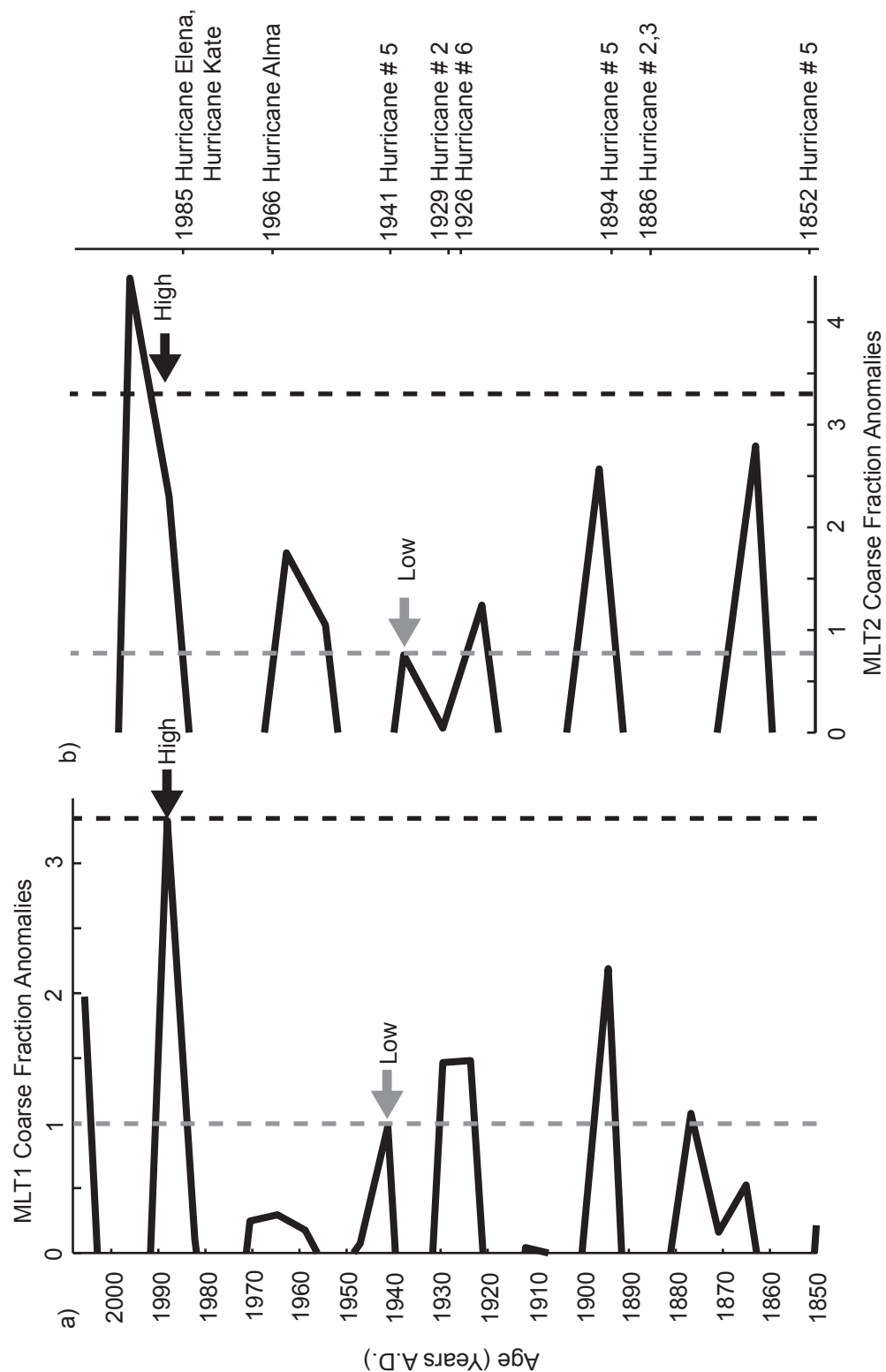


Supplementary Figure 3 – Power spectra of MLT2 inorganics and coarse fraction time series. Panel (a) shows the power spectrum of the MLT2 time series of percent inorganics. The solid, black curve is the power calculated for each frequency bin and the gray shading is the 95 percent confidence interval of that power calculation. The dashed and dotted curves are the 95 and 99 percent confidence intervals for a comparable red noise power spectrum. Periods (in years) corresponding to frequencies with calculated power exceeding the 95 and 99 percent red noise confidence intervals are labeled in regular and bold fonts respectively. Panel (b) shows the same analysis for the MLT2 time series of percent coarse ($> 63 \mu\text{m}$).

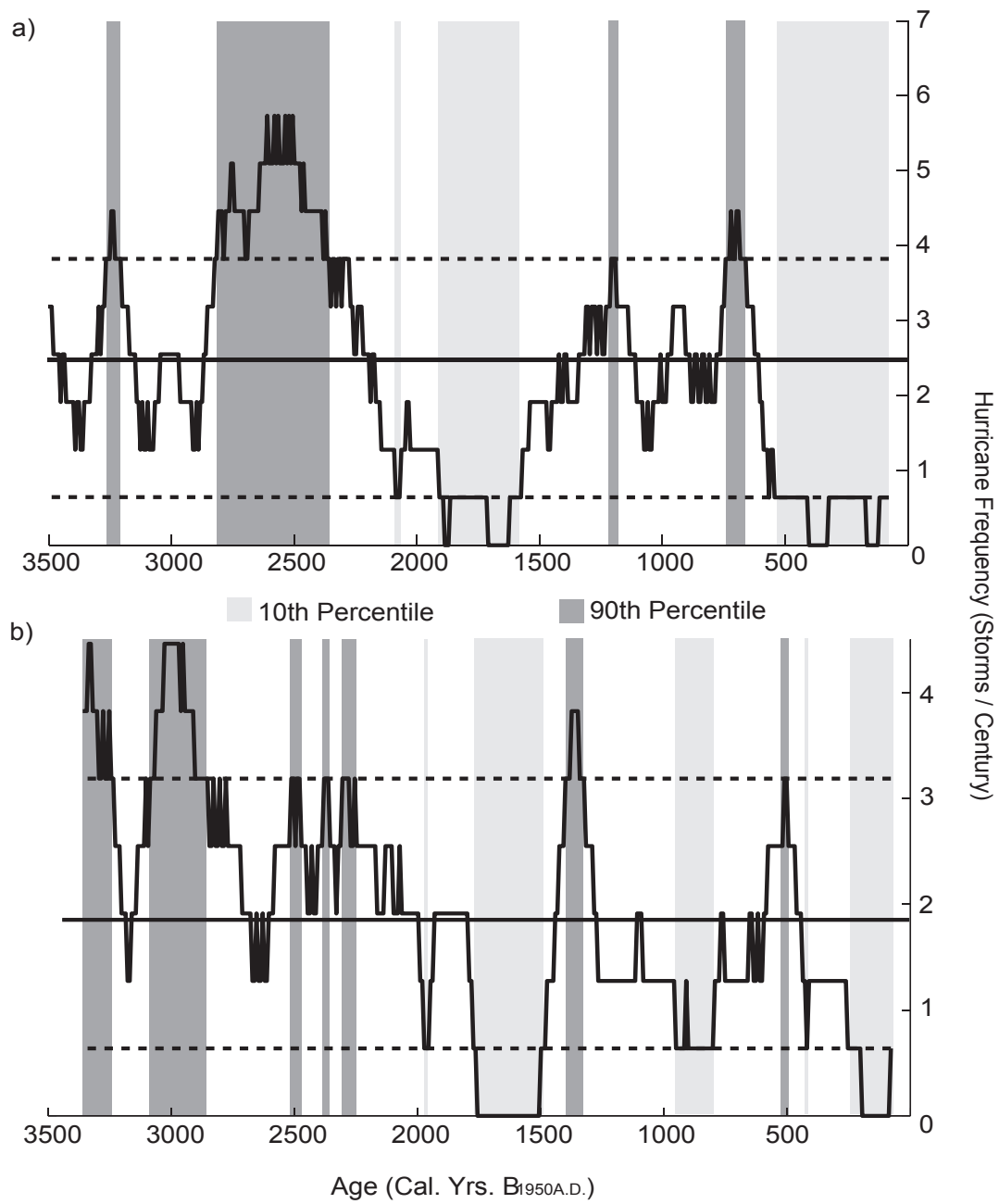


Supplementary Figure 4 – Modern event deposits MLT1 and MLT2 comparison.

Panel (a) and (b) show the positive coarse fraction anomalies that resulted from the subtraction of the low-frequency background from the raw MLT1 and MLT2 data respectively. These coarse fraction anomalies represent the high-frequency (< 30 years) variability in the modern coarse fraction time series. In both MLT1 and MLT2, the coarse fraction anomalies that form the basis for the low (LT, gray dashed line) and high thresholds (HT, black dashed line) used for storm detection were related to hurricanes in 1941 A.D. (gray arrow) and 1985 A.D. (Elena, 1985) respectively. Storms with simulated surges possibly exceeding 2 m above NAVD are shown to the right of the coarse fraction anomalies they likely produced.



Supplementary Figure 5 – MLT1 and MLT2 storm frequency time series comparison. Panel (a) is the MLT1 time series of hurricane frequency normalized to events per century as described in Figure 7. Panel (b) is the time series of hurricane frequency attained by applying the same process and HT value to the MLT2 record. Darker gray shaded portions of both panels highlight periods with storm frequency that exceeded the 90th percentile of what would be expected by chance. The lighter gray periods were less active times in the record when storm frequency was in the bottom 10th percentile of what would be expected by chance.



Appendix A2: Supplementary Material for Chapter 3

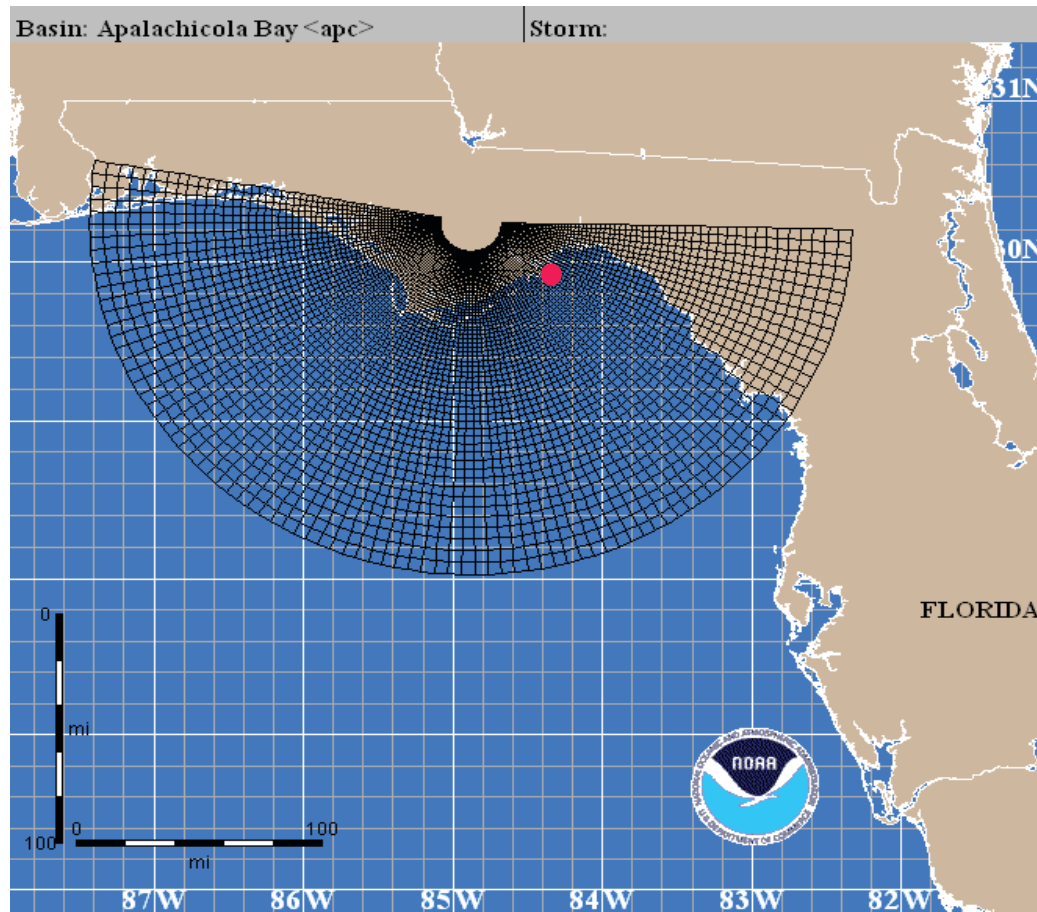


Figure A2.1 – SLOSH Apalachicola (APC) basin and location of Bald Point, Florida (red dot).

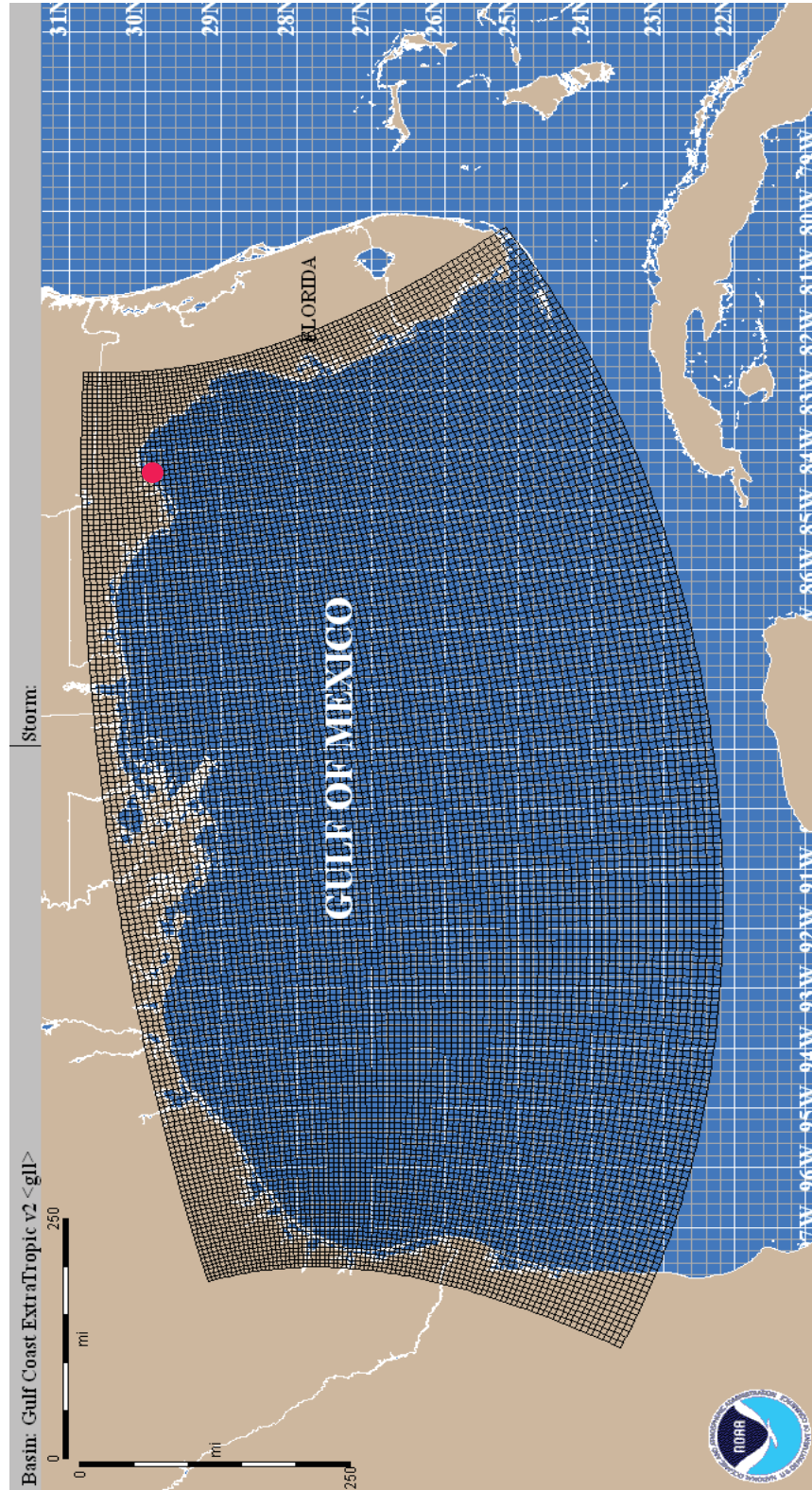


Figure A2.2 – SLOSH Gulf-Wide (EGLL) basin and location of Bald Point, Florida (red dot).

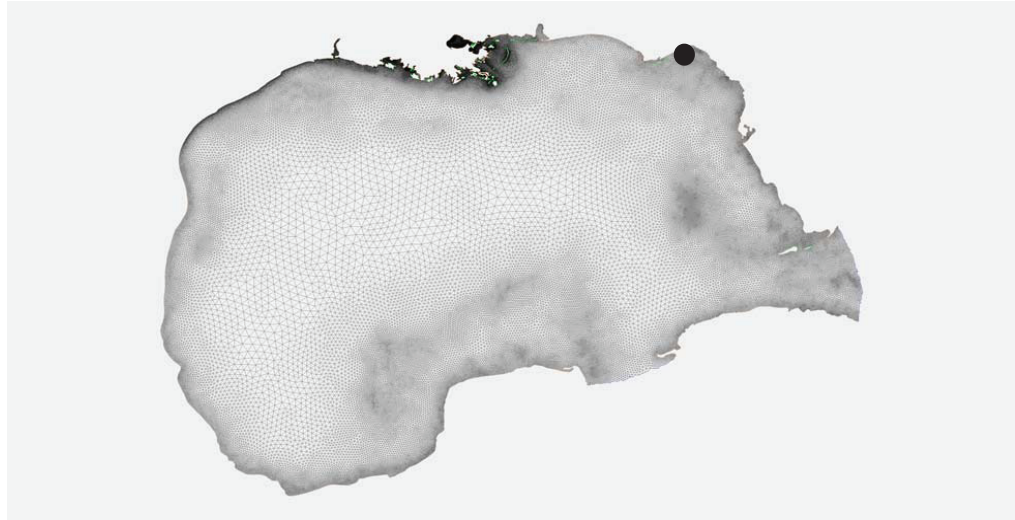


Figure A2.3 – ADCIRC Gulf-wide mesh used in surge modeling of Best Track storms. Location of Bald Point is shown (black dot).

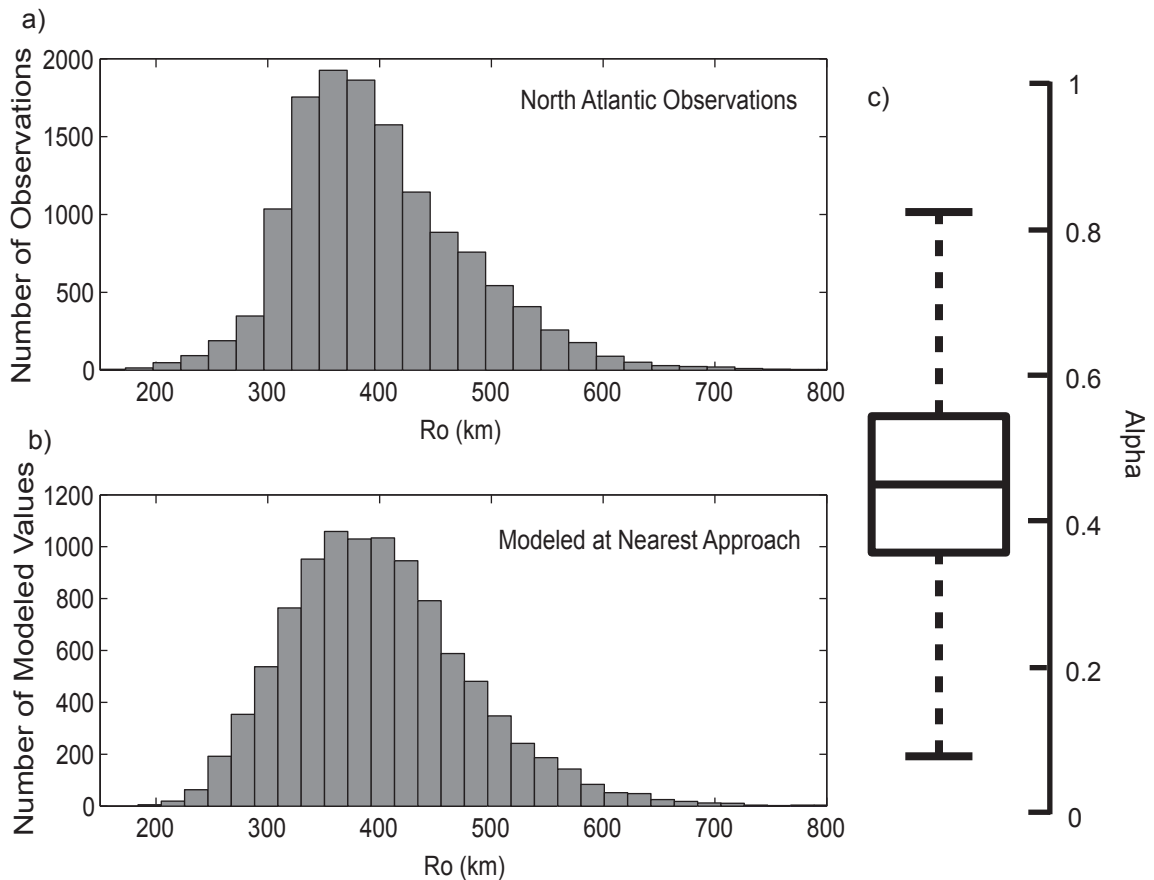


Figure A2.4 – Panel (a) is a histogram of observations ($N = 13,270$) of North Atlantic TC outer radius (R_o) from Dean et al. (2009). Panel (b) is the histogram of modeled R_o at nearest approach to Bald Point, FL for the 10,000 synthetic events based on the lognormal distribution. Panel (c) is a boxplot of values of the fraction of angular momentum conservation (α) calculated from Equation 1 and observed values of North Atlantic TC latitude, V_{max} , R_o and RMW.

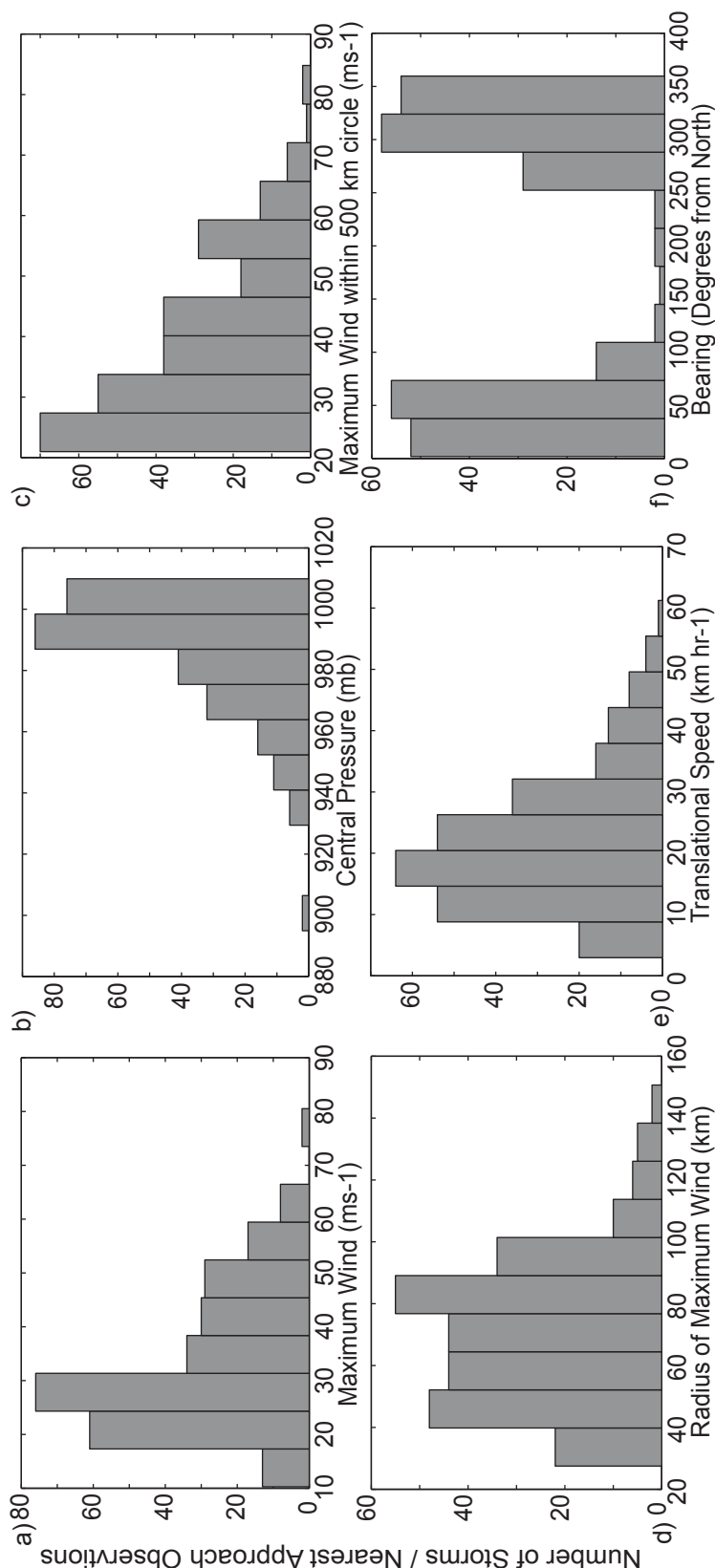


Figure A2.5 – Histograms of the characteristics of Best Track storms (post-1851 A.D.) with at least 40 knot sustained winds while within the 500 km search radius. Panel (a) maximum wind (m s⁻¹) at nearest approach to Bald Point, Florida. Panel (b) central pressure (mb) at nearest approach. Panel (c) maximum wind (m s⁻¹) while within 500 km search radius. Panel (d) radius of maximum wind (km) at nearest approach. Panel (e) translation speed of storm (km hr⁻¹) at nearest approach. Panel (f) bearing of storm motion (compass direction it is moving toward) at nearest approach.

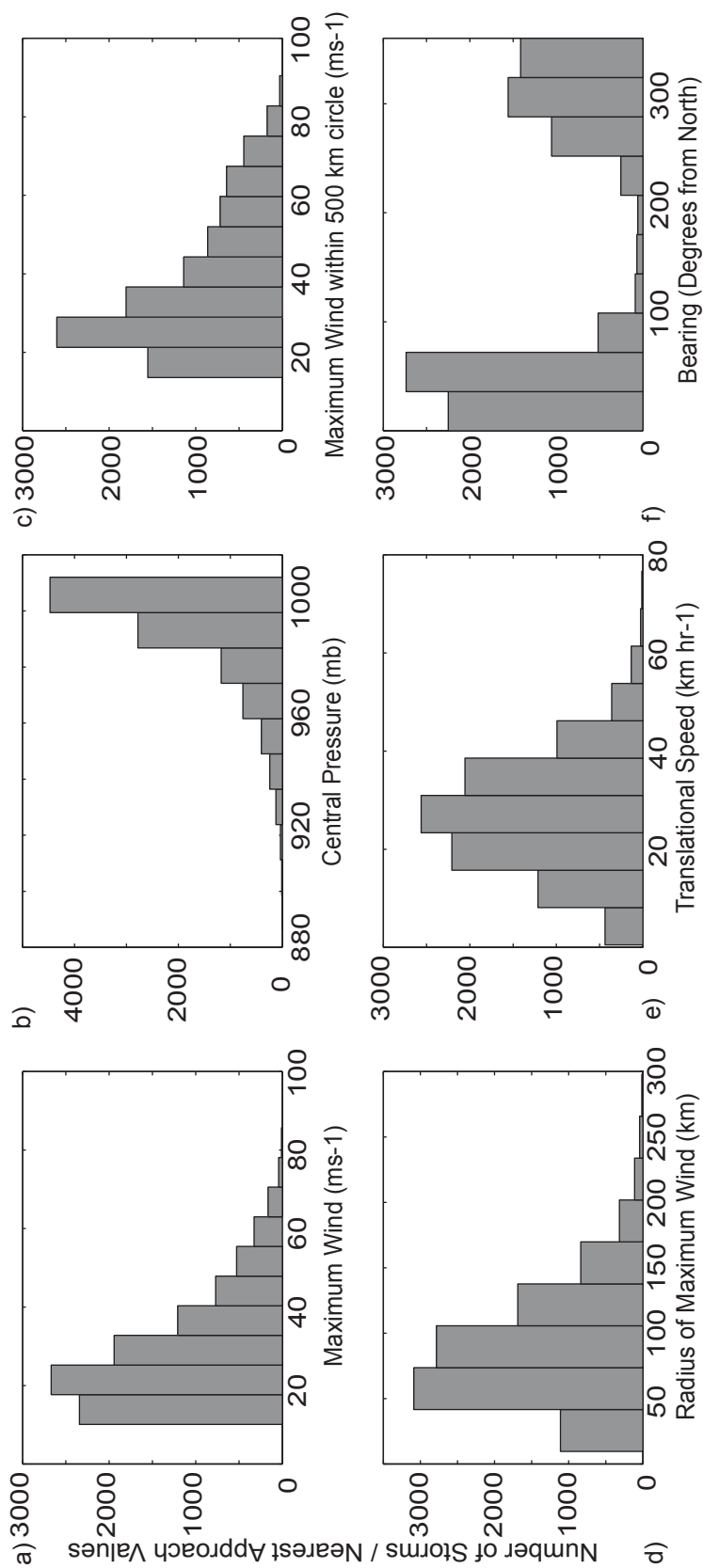


Figure A2.6 – Histograms of the characteristics of synthetic storms ($N=10,000$) with at least 40 knot sustained winds while within the 500 km search radius. Panel (a) maximum wind ($m\ s^{-1}$) at nearest approach to Bald Point, Florida. Panel (b) central pressure (mb) at nearest approach. Panel (c) maximum wind ($m\ s^{-1}$) while within 500 km search radius. Panel (d) radius of maximum wind (km) at nearest approach. Panel (e) translation speed of storm ($km\ hr^{-1}$) at nearest approach. Panel (f) bearing of storm motion (compass direction it is moving toward) at nearest approach.

Non-Cumulative				
Return Time (yrs.)	Best Track		Synthetic	
Saffir-Simpson Category	Nearest Approach (Bald Point, FL)	Within 500 km Search Radius	Nearest Approach (Bald Point, FL)	Within 500 km Search Radius
Tropical Storm	1.1 yrs.	1.3 yrs.	1.2 yrs.	1.1 yrs.
Category 1	3.1 yrs.	2.7 yrs.	3.6 yrs.	3.1 yrs.
Category 2	5.0 yrs.	4.6 yrs.	8.4 yrs.	6.1 yrs.
Category 3	6.8 yrs.	4.5 yrs.	8.9 yrs.	5.8 yrs.
Category 4	15.6 yrs.	7.1 yrs.	16.3 yrs.	5.6 yrs.
Category 5	78.0 yrs.	39.0 yrs.	84.8 yrs.	11.1 yrs.

Table A2.1 – Storm return times by Saffir-Simpson category in the northeastern Gulf of Mexico based on Best Track (post-1851 A.D.) and synthetic storm datasets ($N = 10^4$, ~ 5175 yrs. long). Estimates are made from non-cumulative numbers of events and represent the average amount of time elapsed before observing a storm of equal Saffir-Simpson category. Return times are calculated from nearest approach (to Bald Point, Florida) storm intensity statistics as well as from maximum storm intensities while within the specified 500 km search radius.

Cumulative				
Return Time (yrs.)	Best Track		Synthetic	
Saffir-Simpson Category	Nearest Approach (Bald Point, FL)	Within 500 km Search Radius	Nearest Approach (Bald Point, FL)	Within 500 km Search Radius
Tropical Storm	0.6 yrs.	0.6 yrs.	0.7 yrs.	0.6 yrs.
Category 1	1.3 yrs.	1.0 yrs.	1.7 yrs.	1.1 yrs.
Category 2	2.4 yrs.	1.6 yrs.	3.3 yrs.	1.7 yrs.
Category 3	4.5 yrs.	2.6 yrs.	5.4 yrs.	2.3 yrs.
Category 4	13.0 yrs.	6.0 yrs.	13.7 yrs.	3.7 yrs.
Category 5	78.0 yrs.	39.0 yrs.	84.8 yrs.	11.1 yrs.

Table A2.2 – Storm return times by Saffir-Simpson category in the northeastern Gulf of Mexico based on Best Track (post-1851 A.D.) and synthetic storm datasets ($N = 10^4$, ~ 5175 yrs. long). Estimates are made from cumulative numbers of events and represent the average amount of time elapsed before observing a storm of equal or greater Saffir-Simpson category. Return times are calculated from nearest approach (to Bald Point, Florida) storm intensity statistics as well as from maximum storm intensities while within the specified 500 km search radius.

Storm No.	Name	Year (A.D.)	Season No.	SLOSH APC Surge (m)	SLOSH EGLL Surge (m)	ADCIRC Surge (m)
1	None	1852	5	3.2	4.1	5.3
2	None	1856	5	1.1	1.3	1.3
3	None	1877	4	1.7	1.5	1.7
4	None	1886	2	1.5	2.2	3.7
5	None	1886	3	2.5	1.7	0.8
6	None	1894	5	1.7	1.2	1.7
7	None	1896	4	1.1	1.7	2.2
8	None	1926	6	1.7	2.6	2.1
9	None	1929	2	1.8	2.4	2.3
10	None	1941	5	3.0	2.9	3.0
11	Alma	1966	1	2.8	2.5	2.8
12	Eloise	1975	5	1.2	1.1	1.6
13	Elena	1985	5	2.6	4.3	3.4
14	Kate	1985	11	1.7	1.7	1.9
15	Dennis	2005	4	1.1	1.8	2.0

Table A2.3 – Best Track storms producing at least 1 m of surge at Bald Point, Florida.

Storm No.	Name	Year (A.D.)	Season No.	ADCIRC Surge + Wave Setup (m)	ADCIRC Surge + Setup + Tide (m)	ADCIRC Sig. Wave Height (m)
1	None	1852	5	5.4	5.0	3.5
2	None	1856	5	1.4	1.8	1.8
3	None	1877	4	1.8	2.2	2.0
4	None	1886	2	3.9	3.4	2.7
5	None	1886	3	0.8	1.1	1.0
6	None	1894	5	1.8	2.3	1.9
7	None	1896	4	2.2	2.2	1.9
8	None	1926	6	2.2	2.4	2.1
9	None	1929	2	2.4	2.6	2.4
10	None	1941	5	3.1	3.4	2.7
11	Alma	1966	1	2.8	3.1	2.6
12	Eloise	1975	5	1.8	1.4	1.9
13	Elena	1985	5	3.5	3.5	2.8
14	Kate	1985	11	1.9	1.7	2.1
15	Dennis	2005	4	2.2	2.4	2.1

Table A2.4 – ADCIRC results for Best Track storms with at least 1 meter of surge modeled at Bald Point, Florida. Still-water surge levels, which include wave setup and astronomical tide, are shown along with the near-shore significant wave height (approximately one-third of the maximum wave height).

Storm No.	Name	Year (A.D.)	Season No.	Saffir-Simpson Category	Vmax (m s ⁻¹)	Pc (mb)	Rmax (km)	Vt (km hr ⁻¹)	Bearing (°N)
1	None	1852	5	2	46	969	37	22	20
2	None	1856	5	3	50	963	37	28	28
3	None	1877	4	2	46	969	39	17	37
4	None	1886	2	2	44	973	37	24	8
5	None	1886	3	2	44	973	39	32	18
6	None	1894	5	3	54	955	37	30	54
7	None	1896	4	3	57	950	32	50	29
8	None	1926	6	3	54	955	35	17	302
9	None	1929	2	1	40	978	40	16	319
10	None	1941	5	1	41	978	40	23	321
11	Alma	1966	1	1	38	981	40	22	323
12	Eloise	1975	5	3	54	955	35	37	40
13	Elena	1985	5	3	52	958	35	14	359
14	Kate	1985	11	1	38	982	37	17	311
15	Dennis	2005	4	4	64	934	29	26	334

Table A2.5 – Best Track storm characteristics at nearest approach to Bald Point, Florida for events with modeled surges exceeding 1 meter.

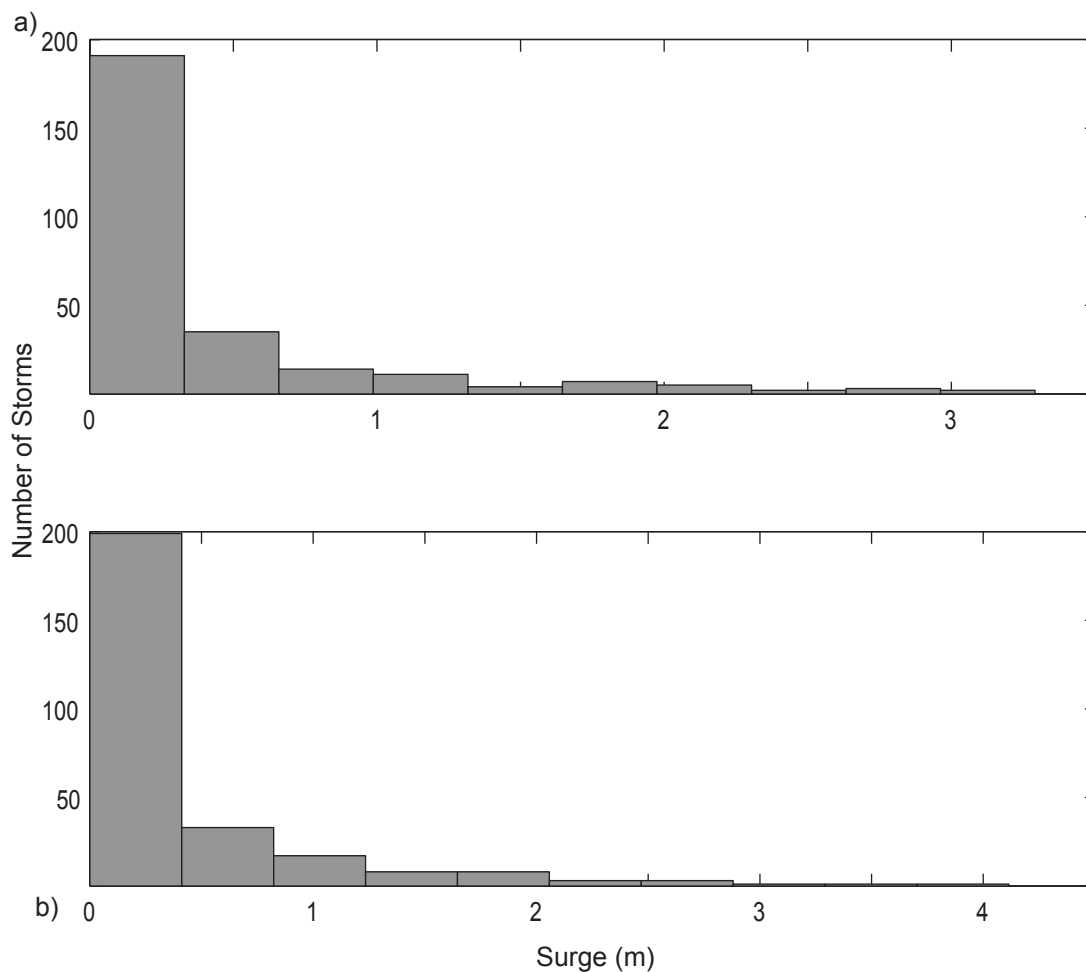


Figure A2.7 – Histograms of modeled surges from Best Track storms in SLOSH. Panel (a) contains the maximum surges at Bald Point in the APC basin and panel (b) shows the maximum surges at Bald Point in the EGLL basin. N = 274 storms meeting the selection criteria for modeling and T = 156 yrs., which gives an annual frequency of 1.76 storms yr⁻¹.

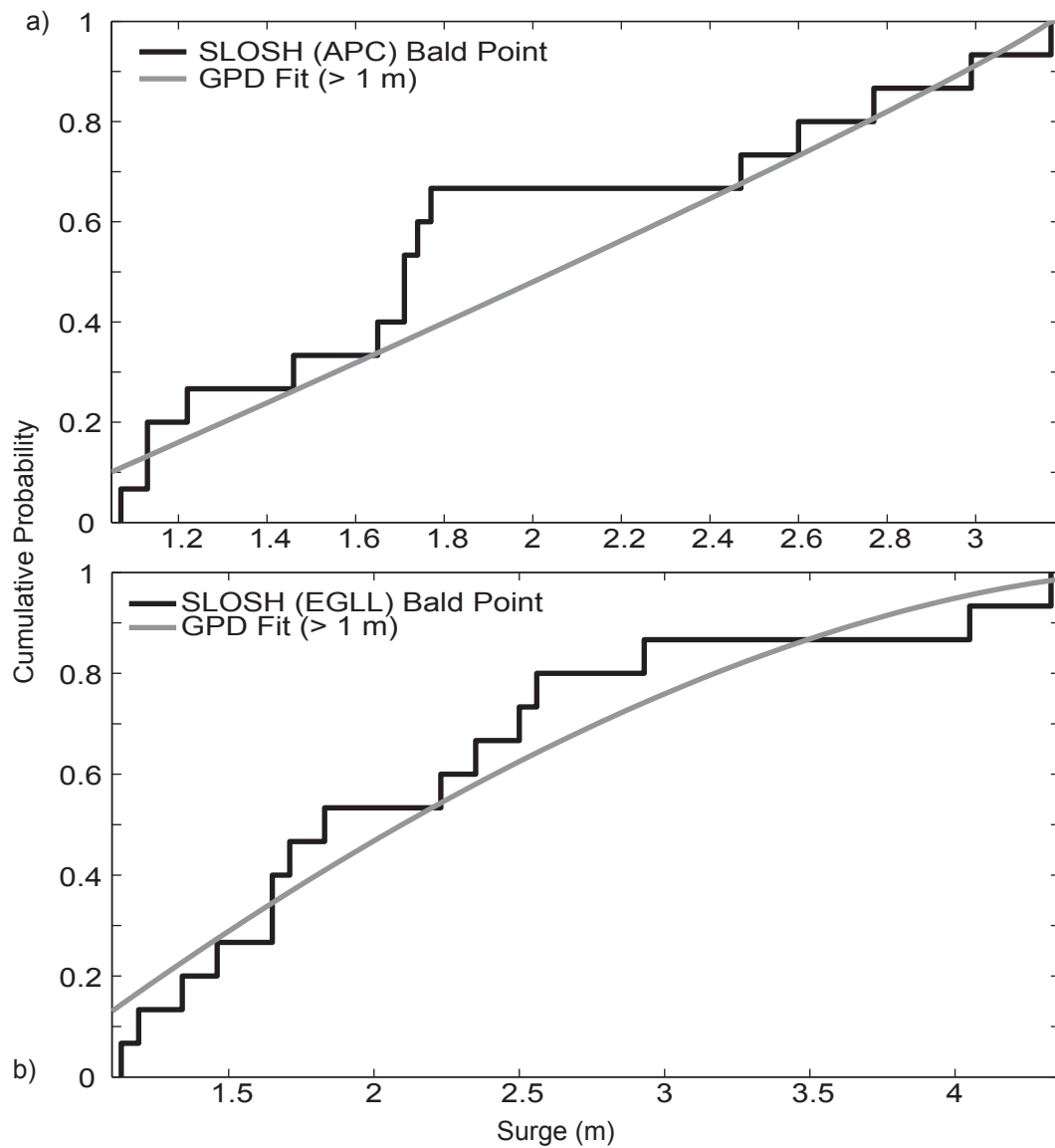


Figure A2.8 – Cumulative probability plots and Generalized Pareto Distribution fits to Best Track maximum modeled surges exceeding 1 m at Bald Point. Panel (a) shows modeled values and fits for the APC basin, and panel (b) shows modeled values and fits for the EGLL basin.

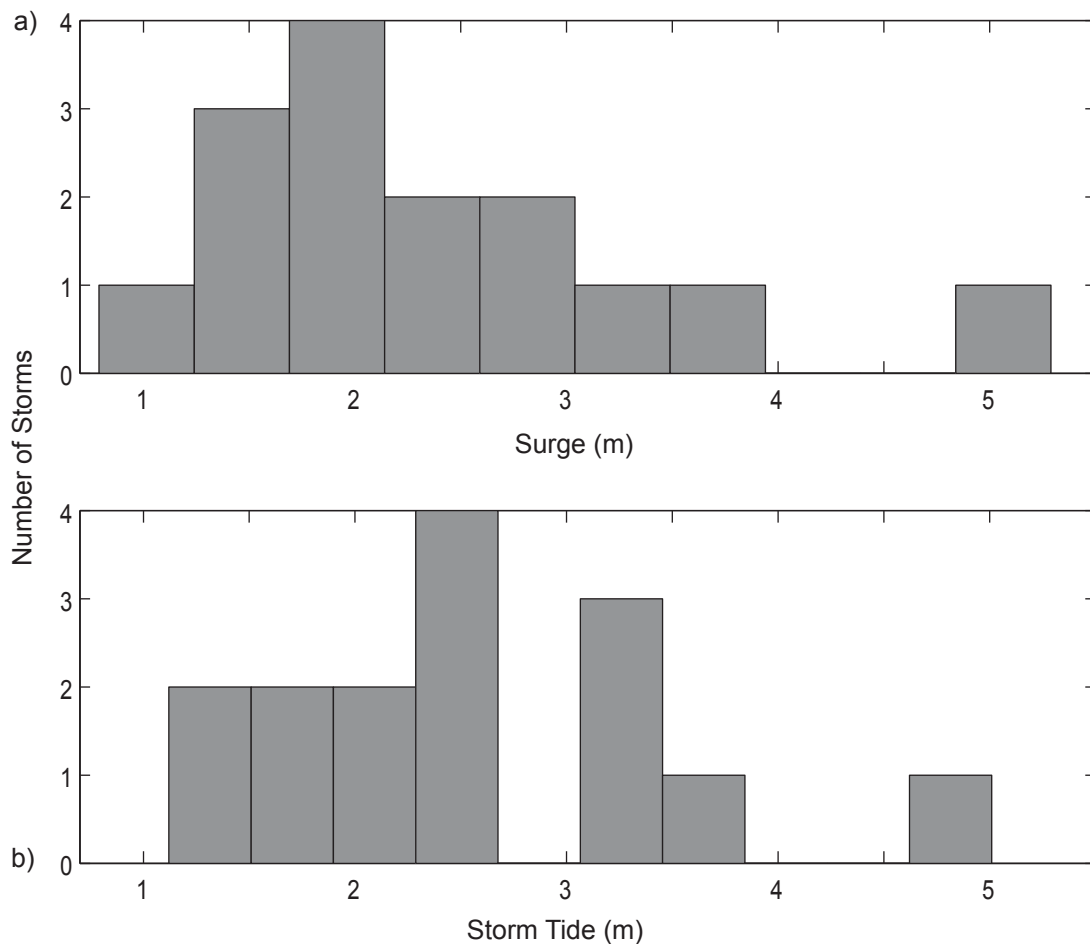


Figure A2.9 – Histograms of modeled surges and total storm tides (surge + wave setup + astronomical tide) from Best Track storms in ADCIRC. Panel (a) contains the maximum surge at Bald Point and panel (b) shows the maximum storm tide at Bald Point in the EGLL basin. $N = 274$ storms meeting the selection criteria for modeling and $T = 156$ yrs., which gives an annual frequency of 1.76 storms yr⁻¹.

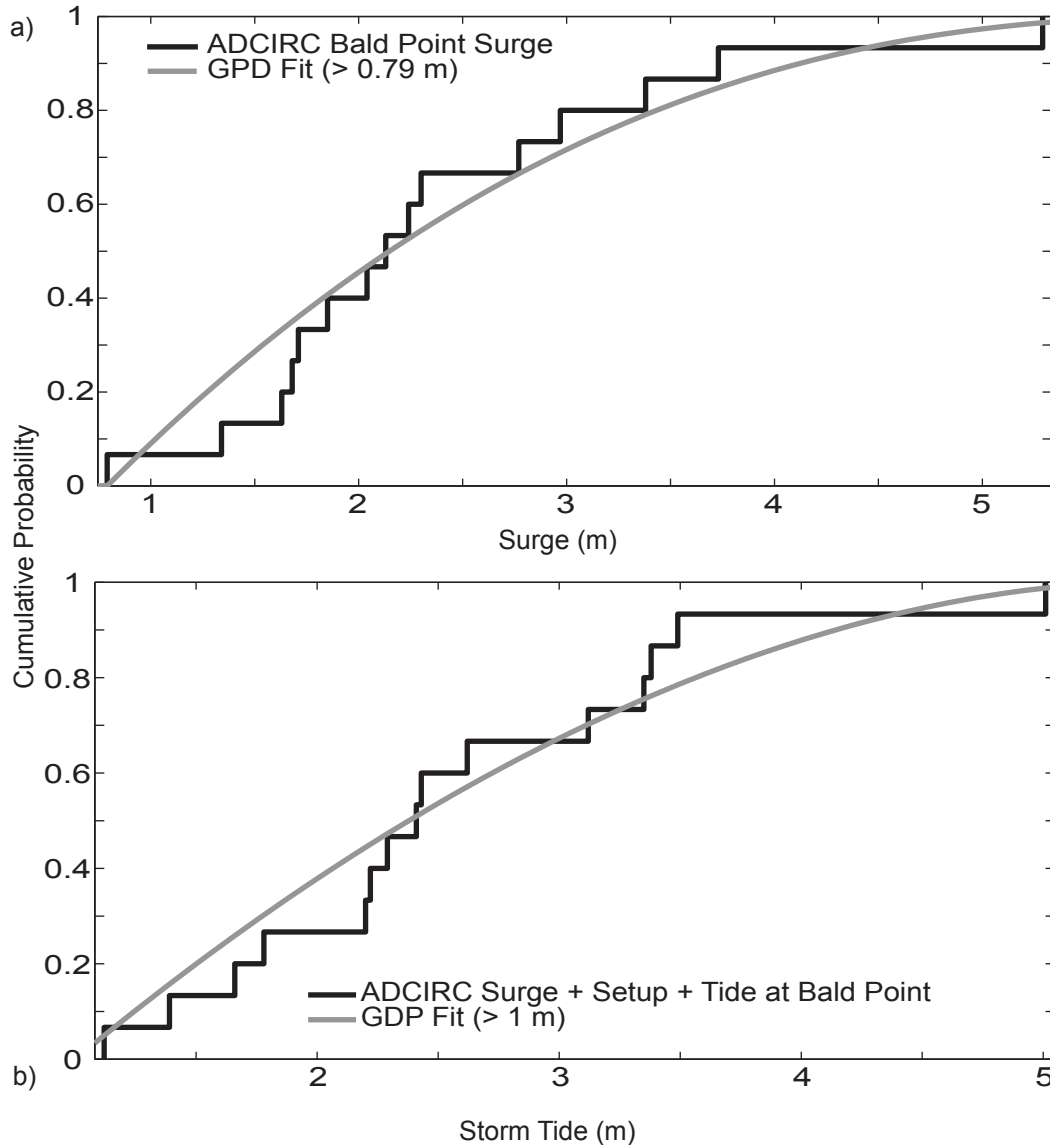


Figure A2.10 – Cumulative probability plots and Generalized Pareto Distribution fits to Best Track maximum modeled surges and storm tides exceeding 1 m at Bald Point. Panel (a) shows modeled values and fits for surge values modeled in ADCIRC, and panel (b) shows modeled values and fits to storm tide values (surge + wave setup + astronomical tide) in ADCIRC.

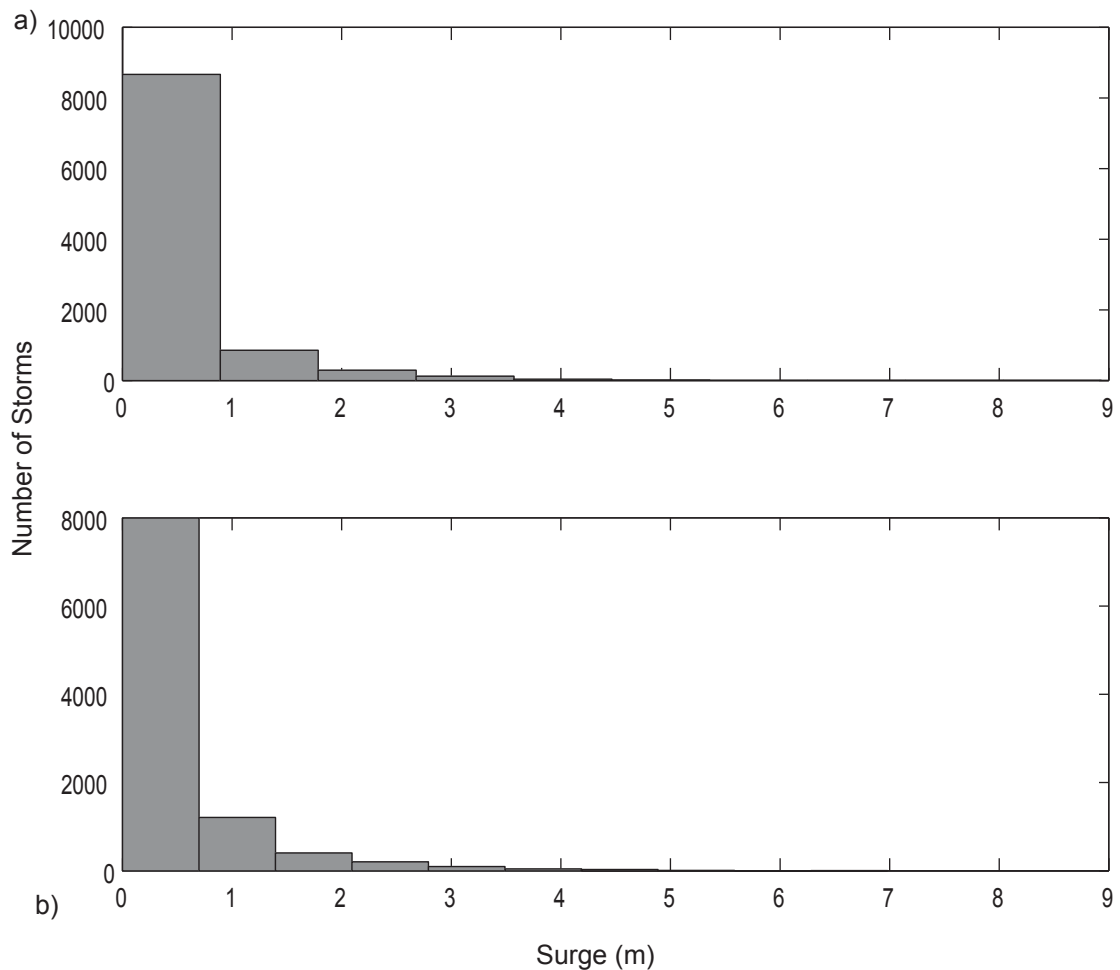


Figure A2.11 – Histograms of modeled surges from synthetic storms in SLOSH. Panel (a) contains the maximum surges at Bald Point in the APC basin and panel (b) shows the maximum surges at Bald Point in the EGLL basin. $N = 10,000$ storms meeting the selection criteria for modeling and $T = 5175$ yrs., which gives an annual frequency of 1.93 storms yr⁻¹.

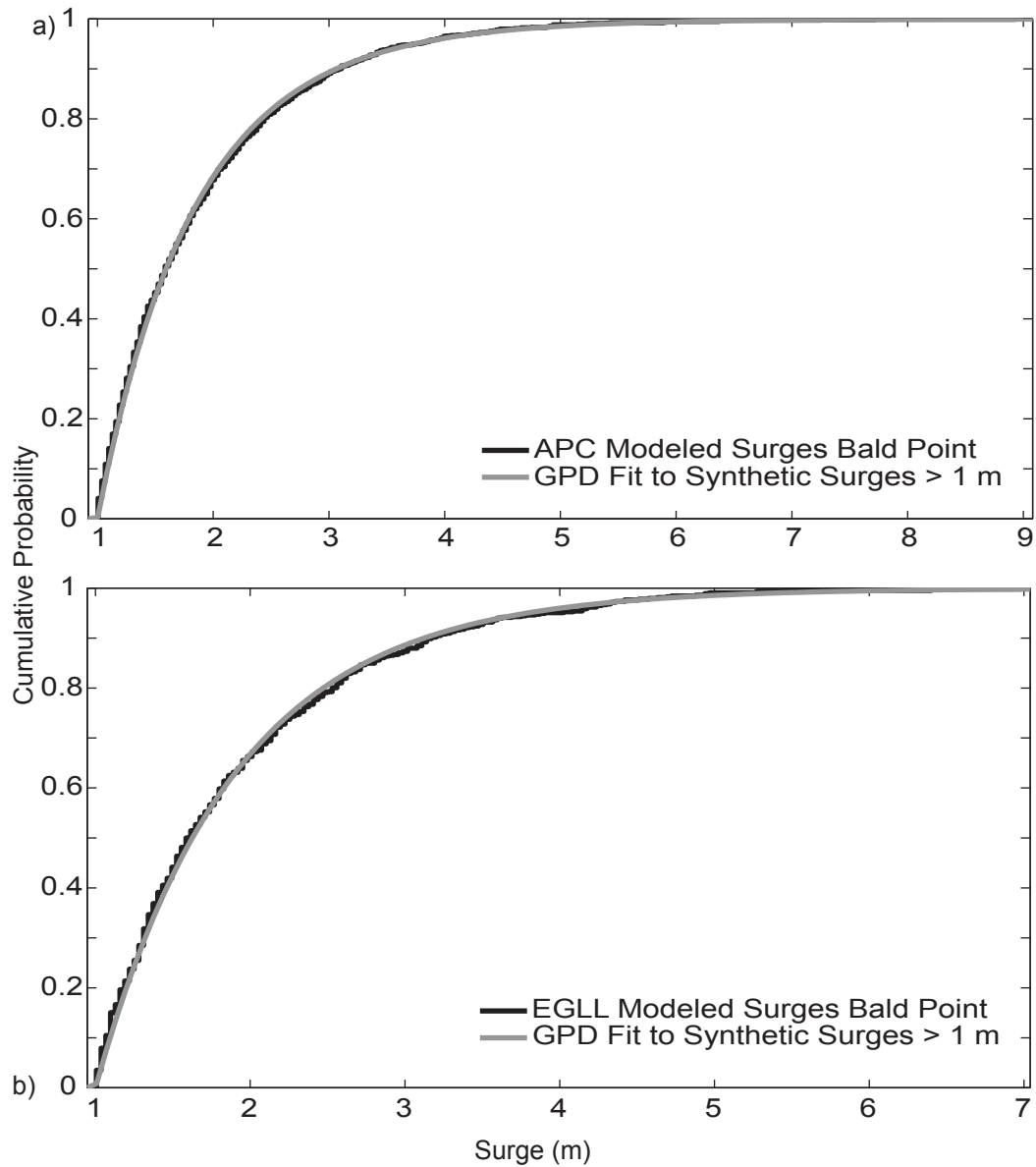


Figure A2.12 – Cumulative probability plots and Generalized Pareto Distribution fits to synthetic maximum modeled surges exceeding 1 m at Bald Point. Panel (a) shows modeled values and fits for the APC basin, and panel (b) shows modeled values and fits for the EGLL basin.

Surge (m)	SLOSH APC Best Track Return Time (yrs.)	SLOSH EGLL Best Track Return Time (yrs.)	ADCIRC Best Track (Surge Only) Return Time (yrs.)	ADCIRC Best Track Surge + Wave Setup Return Time (yrs.)	SLOSH APC Synthetic Return Time (yrs.)	SLOSH EGLL Synthetic Return Time (yrs.)
1.0	10	10	11	10	4.4	4.1
1.5	13	14	15	13	7.9	7.1
2.0	19	20	19	17	14	12
2.5	32	31	26	22	24	21
3.0	123	51	37	32	41	36
3.5	-	95	55	49	69	61
4.0	-	218	91	86	114	102
4.5	-	765	169	192	186	170
5.0	-	-	394	826	299	281
5.5	-	-	-	-	474	463
6.0	-	-	-	-	743	757
6.5	-	-	-	-	1151	1229
7.0	-	-	-	-	1765	1985
7.5	-	-	-	-	2677	3186
7.8	-	-	-	-	4022	5086

Table A2.6 – Return times for storm surges of various magnitudes at Bald Point, Florida. Return times were estimated from Generalized Pareto Distribution fits to historic and synthetic surge records modeled in the SLOSH APC and EGLL basins as well as in ADCIRC for both surge only and total still-water flooding levels.

Significant Event (yrs.)	APC Best Track (m)	EGLL Best Track (m)	ADCIRC Best Track Surge Only (m)	ADCIRC Best Track Storm Tide (m)	APC Synthetic (m)	EGLL Synthetic (m)
10	<1	<1	<1	<1	1.7	1.8
25	2.3	2.3	2.4	2.7	2.6	2.7
50	2.7	3.0	3.4	3.5	3.2	3.3
100	3.0	3.5	4.1	4.1	3.9	4.0
250	3.1	4.1	4.7	4.6	4.8	4.9
500	-	4.4	5.1	4.9	5.6	5.6
1000	-	4.6	5.4	5.0	6.3	6.3
2500	-	4.8	5.6	5.2	7.4	7.2
5000	-	4.9	5.8	5.3	8.3	8.0

Table A2.7 – Average maximum surges and storm tides by return time at Bald Point in SLOSH and in ADCIRC using Best Track and synthetic storm records. Values were estimated from Generalized Pareto Distribution fits to surge exceedance values.

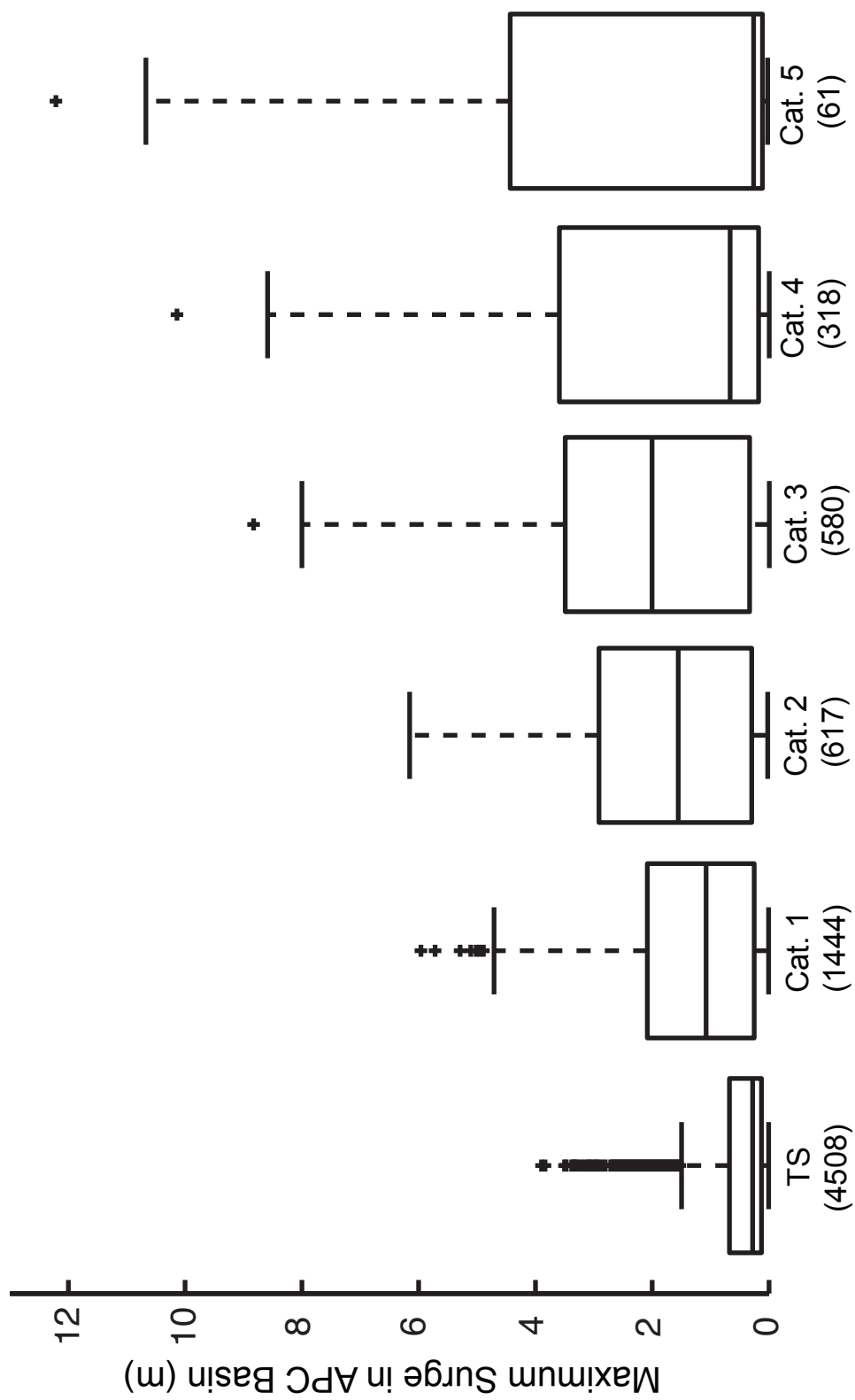


Figure A2.13 – Distributions of modeled maximum surges in APC basin by Saffir-Simpson Category at point of nearest approach. Bracketed values indicate number of events in each category.

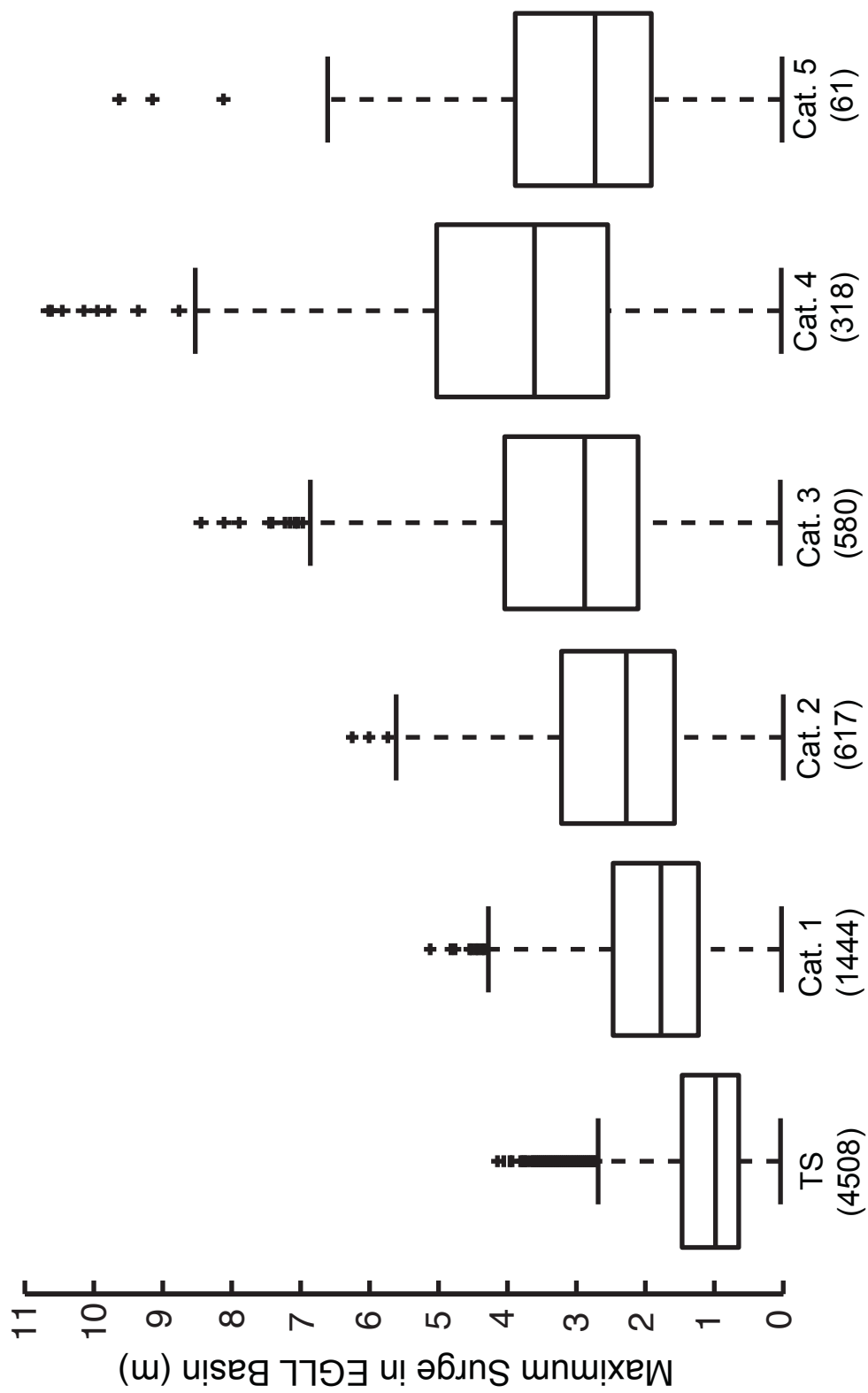


Figure A2.14 – Distributions of modeled maximum surges in EGLL basin by Saffir-Simpson Category at point of nearest approach. Bracketed values indicate number of events in each category.